## ANNUAL STATISTICAL ABSTRACT FOR TAMIL NADU



THE DIRECTOR OF STATISTICS
MADRAS



# ANNUAL STATISTICAL ABSTRACT FOR TAMIL NADU

1969-70 AND 1970-71

Issued by
THE DIRECTOR OF STATISTICS
MADRAS

GOVERNMENT OF TAMIL NAUU

PRINTED BY THE DIRECTOR OF STATIONERY AND PRINTING, MADRAS, ON BEHALF OF THE GOVERNMENT OF TAMIL NADU

Price Rupees 18.55

#### CONTENTS.

#### 1. Economic Activity.

lable Number,			₽.
1.1 Key Indicators of Economic Activity	. 6.	·· ·.	1
2. CLIMATE AND RAINFALI	<b>.</b> .		
2:1 Runfall by districts 1969-70 and 1970-71			4
2.2 Mean, Mein Maximum and mean-minimum temperature at se	lect stations i	in Tamil	
•			
3. AREA AND POPULATION.			
3'i Area, population, density, sex ratio, variation in population, ratio.	literacy as	ad rural-	urb <b>a</b> n 1
3-2 Variation in population in Tamil Nadu		4 p	1
3.3 Number of towns and population in 1951 and 1961 in Tamil 1 to V1.	Nadu arrang	ged in c	slances ?
3.4 Villages classified by population showing number and population	in each ele	bet .	i
3.5 Cities, Town groups and Town Population variation since 1951	and sex rat	io	]
3.6 Scheduled Castes, Scheduled Tribes and literates and educated	persons.		2
3.7 Distribution of population among workers and non-workers	••	• •	2
3.8 Population, literate and educated persons, workers and a population over 50,000.	on-workers	in town	with 3
3.9 Workers and non-workers classified by sex and broad age-groups		• •	4º
3:10 Census houses and the uses to which they are put			40
3.11 Distribution of sample households living in Census houses used ving by predominant material of wall and predominant material	wholly or pastled of roof.	rtly and	dwell- 4
3.12 Number of households per 100 occupied census houses, 1961	-	* *	- BC
3.13 Sample households classified by number of members and number	of rooms occu	spied	8
3.14 Projected population of Tamil Nadu by sex and age groups	dea	* *	Di
4. AGRICULTURE.			
4 l Classification of area in Tamil Nadu for five years ending with 1			
4.2 Net area irrigated by different sources in Tamil Nadu f	1969-70		. 44
2000-10,		ending	with 54
4.3 Area of crops irrigated in Tamil Nadu for five years ending with	1969-70		38
44 Area under all crops for five years ending with 1969-70			56
4.5 Total output of principal crops in Tamil Nadu for five years ending	g with 1969-	70	<u> </u>
a b Classification of area in each district of Tamil Nadu for the voces	1000 00	1 1000	
4.7 Not area irrigated by different sources in Tamil Nadu f 1969-70.	or the years	1968-69	and 61
4.8 Area of crops irrigated in each district of Tamil Nadu 1969-70.			
4.9 Area sown with crops in each district of Tamil Nadu in the 1969-70.		196869	
4'10 Production of principal crops in each district of Tamil Nado 1969-70.	in the years	s 1968–69	) and 75
411 Average yield in kilogram per Hectare for the years ending with	1070 71		
12 Acreage benefited and the extra production achieved under 1967-68.	pumpeet se	sheme d	7.5 ur <b>ine</b> 70
4.13 Filter point tube-wells scheme-Tar ets and achievements			
4-14 Targets and achievements under (i) deepening of wells, (ii) poring in wells schemes.	private tube-	wells and	79 ≛6¥) 26
4-15 Progress report on minor irrigation schemes 1969-70			
4.16 Area and production under Rubber, Tea and Coffee in Taroit Nac	lu during 190	19-70	- 20 - 31

TAR	ELE.	Pani
UM:	BHR. 4. AGRICULTURE—cont.	
4-17	Average wages paid to Agricultural and skilled labourers in select villages during 1989~70 and 1970-71;	82
	Estimated area and number of paims of coconut for the year 1968-69 and 1969-70	84
4.19	Estimated production of ecconut for the year 1968-69, 1969-70 and 1970-71	86
	Estim tod area and number of Palms of Ar. c. nut for the year 1968-69	80
* 4	Estimated Raid ration of Arecanut for the year 1968-69, 1962-70 and 1970-71	91
4.22	Provisional Est, mates of Account	92
	5. CROP ESTIMATE SURVEYS.	
5.1	Estimated average yield of PADDY based on crop estimation survey conducted during 1969-70 and 15.0-71.	93
	Estimated average yield of CHOLAM based on crop estimation survey conducted during 1969-70 and 19.0-71.	94
*	Estimated average yield of CUMBU based on c.op estimation survey conducted during 19690 and 1970-71.	94
	Estimated average yield of RAGI based on crop estimation survey conducted during 1969-70 and 1970-71.	94
	Estimated average yield of MILLET CROPS based on crops estimation survey conducted during 1969-70 and 1970-71.  Estimated average yield of GROUNDNUT based on crop estimation survey conducted	95
	daring 1969-70 and 1970-71.  *Estimated average yield of SUGARCANE based on crop estimation survey conducted.	95
	during 1969-70 and 1970-71.  Estimated average yield of COTTON based on crop estimation survey conducted during	96
	1969-70 and 1970-71.  Index number of agricultural economy in Tamil Nadu for 1969-70 and 1970-71	96 97
9.9	and handle of agricultural control in Little Live 201 1000 /g and 20/10/11	01
	6. IRRIGATION	
	Details of operations of irrigation and non-irrigation works in Tamil Nadu during 1968-69.  Irrigation works in I amil Nadu Financial results of irrigation works during 1968-69	99 99
	7. LIVESTOCK AND ANIMAL HUSBANDRY.	
	Number of Livestock, poultry and agricultural machinery and implements in each district of Tamil Nadu according to Census held in 1966.	100
7.2	Foreign Exports of livestock and Livestock products through the ports of Tamil Nadu during 1969-70 and 1970-71.	104
7.3	Foreign Imports of livestock and livestock products in Tamil Nadu during 1969-70 and 1970-71".	104
	Number of animals treated and castrated at the veterinary institutions in Tamil Nadu 1969-70 and 1970-71.	105
7.5	Summary of the results of the preventive inoculation in Tamil Nadu 1969-70 and 1970-71.	107
7.6	Number of deaths due to contagious diseases among animals in Tamil Nadu 1969-70 and 1970-71.	107
	8. FISHERIES.	
8-1	Matimated marine fish production during 1968-69 to 1970-71	107
	9 FORESTS.	
	Area of reserved forests and reserved lands in Tamil Nadu during 1969-70 and 1970-71	108
9.2	Outturn of Timber by species removed from reserved forests including leased and increasived areas by Government Agency during 1969-70 and 1970-71.	112
0.2	Outturn of Timber and Fuel in Tamil Nadu during 1969-70 and 1970-71	114
9.4	Comparative statement of number and origin of fires that occurred during 1969-70 and 1970-71.	116
9.5	Area of Forests protected from forest fire during the year 1969-70 and 1970-71	118 120

	JMBER. 9. FORESTS—cont.	Page
9	·7 Outturn of minor forest produce in Tamil Nadu during 1969-70 and 1970-71	123
9	·8 Animals and birds shot by the shooting licence holders in Tamil Nadu during 1969	<del>-</del> 70 ,, 125
9	9 Are a closed and open to grazing during 1969-70 and 1970-71	126
9.]	10 Timber, fuel, bamboos and minor forest produce cut or collected by G. vernment and brought to the depots, sold locally or otherwise disposed of in 1969 19:0-71	
	10. INDUSTRIES.	
10.	Annual Survey of Industries census sector district wise details for 1966	132
10:	2 Industrial production in Tamil Nadu during 1969 and 1970	133
	3 Index of Industrial production during 1969 and 1970	134
	Industry with a receipt and sanction of applications and disbursement of loan and Aid to Industries Act, 1972 for the year 1969-70.	er 54ate 136
10.5	Estim ted production of handloom clath in Tamil Nadu in 1969-70 and 1970-71	136
	Monthly average percentage of raics and unsold stocks of handloom cloth to total as stocks in Tumil Nadu in 1969-70 and 1970-71.	
	District-wise output and value of major minerals in Tamil Nadu during 1969 and 19 Estimate of consumption of certain commodities in Tamil Nadu 1969-70 and 1970-	
	11. JOINT STOCK COMPANIES.	ì
	Joint Stock Companies registered in Tamil Nadu and at work at the end of 19 1969-70 and 1970-71.	68-69 140
11.2	Class, number and number of members of the Joint Stock Companies in Tamil Na. 1963-69, 1969-70 and 1970-71.	du for 141
	Joint Stock Companies registered in Tamil Nadu and Companies registered in other etc., for 1968-69, 1969-70 and 1,70-71.	
	Details of Companies at work in Tamil Nadu for 1969 and 1970  Details of Joint stock Companies registered and functioning in Tamil Nadu during 11	143 968-69 <u>14</u> 4
11.6	Joint Stock Companies registered and functioning in Tamil Nadu—during 19 1909-70 and 1970-71.	88-69, 146
11.7	Industrial breakdown of Total number of Companies in Tamil Nadu during 19 19:9-70 and 1970-71.	68 <b>-69,</b> 148
11.8	Some features of commerce in Tamil Nadu in 1968-69, 1969-70 and 1970-71.	149
	12. ELECTRICITY.	
12.1	Category-wise power consumption in Tamil Nadu from 1966-67 to 1970-71	150
	Rural Electrification in Tamil Nadu from 1966-67 to 1970-71	151
12.3	Connected load of Tamil Nadu Electricity Board under different categories 19:8-69 to 1970-71.	from 152
	Cost per unit sold-Local Authorities from 1968-69 to 1970-71	152
	Cost per unit sold-company Licensees from 1968-69 to 1970-71	152
	Gross Revenue from Electricity Schemes in Tamil Nadu from 1968-69 to 1970-71  Peak demand and energy out put for the State Electricity Board from 1968-69 to 19	70-71
	Installed capacity, maximum, demand generation and capital Expenditure on Elec Scheme in Tamil Nadu from 1967-38 to 1970-71.	.,
	13. EDUCATION.	
Schoo	d Education.—	
	Number of Institutions in Tamil Nadu during 1967-68	•
	Classification of schools and number of scholars attending them in Tamil Nadu 1967-68.	duda: 155
13. <b>S</b>	tages of instructions in recognised schools for General Education for 1987-68	156

13. EDUCATION—cont.	Page
School Education-cont.	
13.4 Classification of schools in rural areas and number of scholars attending them duri 1967-68.	156
13.5 Number of recognised educational institutions under the management of Government Log Bodies and Private management and of unrecognised institutions and number scholars in Tamil Nadu for 1967-68.	
13.6 Number of students per teacher in school education for the years 1965-66 to 1970-71	157
13.7 Expenditure on education in Tamil Nadu for 1967-68	158
13.8 Schools for professional education in Tamil Nadu for 1967-68	158
13.9 Schools for special education in Tamil Nadu for 1967-68	159
	159
13-11 Results of the Anglo-Indian High School Examination from 1966-67 to 1970-71	159
13-12 Results of the S.S.L.C. Public Examination for 1969-70 and 1970-71	160
13-13. Results of the prescribed Covernment Examinations for 1969-70 and 1970-71	161
Collegiate Mucation	
13.14 Number of Institutions (Collegiate Education) in Tamil Nadu-1969-70 and 1970-71	166
13-15 Colleges for professional education from 1966-67 to 1970-71	167.
13:16 Number of pupils classified according to sex race and Indian cread in Tamil Nadu duri 1967-68 and 1968-69.	ng 170
13-17 Total expenditure (Direct charges) from all sources of each class of educational institution Tamil Nadu for 1968-69.	
13-18 Results of prescribed university examination of Madras University for the year 1969-76.	
13.19 Results of prescribed University exmamination of Annamalai University for the year 1969-76 and 1970-71.	181
14. MEDICAL.	
14.1 Distribution of Medical and para medical personnel etc. in Tamil Nadu for 1968, 19 and 1970.	
14.3 Number of State Public, Local Fund and Private Aided hospitals, and dispensaries we number of beds available in them, number of indoor and out-door patients, number indoor patients died therein also their income and expenditure (Non-Teaching Institution) during 1968, 1969 and 1970.	of ing
14.3 Number of State special, Railways Private (Non-Aided) and subsidised hospitals in Tan Nadu with number of beds available and number of in-door and out-door patien treated (Non-Teaching Institution) during 1968, 1969 and 1970.	nil, 197 nts
14.4 Number of beds, and number of indoor and outdoor patients and number of surgions and the geographical distribution of infectious and other diseases treat in all classes of Medical institutions (Non-Teaching) in Tamil Naduin the year 1968.	ed
14.5 Number of State Public, Local Fund and Private Aided hospitals and dispensaries we number of bods available in them, number of indoor and out-door patients in the number of indoor patients died therein, also their income and expenditure during the year 1985 (Teaching Institution).	m-
14.4 Patients-Agewar-Admitted into the Mental Hospital in Tamil Nadu during 1965	228
14.7 Cases of insanity in the patients admitted in the Mental Hospital in Tamil Nadu duri	ing 229
14.8 Statement showing the form of mental disorders in the admissions, discharges and dea in Tamif Nadu during 1965.	ths 230
14.9 Mumber of mental patients, their religion, mostality, etc., in Tamil Nadu for 1965.	231
14:10 Places from which cases in which articles were tested for poisons, were received during 1969-70 and 1970-71.	ing 232
14-11 Peisens detected in the articles during 1969-70 and 1970-71	234
14-12 Summary of work done during 1969-70 and 1970-71	242
14-13 Results of Medico-Legal analysis, according to cases for 1969-70 and 1970-71	244
14-14 Districtwise cases examined under grave offences during 1969-70 and 1970-71.	250
14-15 Private analysis for 1969-70 and 1970-71	251
14.18 Mumber of samples analysed in the excise prohibition wing of the State Forenzic Scient Laboratory during 1969-70 and 1970-71.	
14-17 Samples analysed during 1969-70 and 1970-71	263
14:18 Charatt analysis for Government departments, etc., for 1969-70	254

15. VITAL STATISTICS.	PAGE.
15.1 Births and birth rates death and death rate in Tamil Nado for 1969 and 1970	255 256
15-3 Death rate per 1,000 of estimated mid-year population in urban and rural areas by sex in Tamil Nadu during 1970.	257
15.4 Death rate per 1,000 of estimated mid-year population according to causes in each district during 1969 and 1970.	258
16. LEGISLATURE AND ELECTIONS.	
16.1 Summary of results of general elections to Tamil Nadu Legislative Assembly, 1967	260
16-2 Constituencies of Tamil Nadu Legislative Assembly, 1967	261
16-3 Parliamentary Constituencies of Tamil Nada, 1967	267
16.4 Men and women voters in Tamil Nadu, 1967	268
16.5 Electorates in Tamil Nadu—A Comparative Study	269
16.6 Results of the Bye Elections and Biennial Elections to Tamil Nedu Assembly Council, etc., during 1969-70 and 1970-71.	270
	÷
17. JUSTICE.	
17-1 Number of judicial divisions and number of officers exercising appellate or original jurisdiction in Tamil Nadu for 1969 and 1970.	273
17-2 Number and description of Civil suits instituted in Tamil Nadu for 1969 and 1970	274
17.3 Number of cases decided in the State of Tamil Nadu for the years 1969 and 1970	278
17.4 Number and value of Civil suits instituted for 1969 and 1970	279
17.5 General results of trials of civil and revenue cases in the courts original jurisdiction for 1969 and 1970.	281
17-6 Civil Appellate Courts-Appeals from decrees and miscellaneous appeals for 1969 and 1970	287
<ul> <li>17.7 General results of trials of appeals and revisions under criminal justice for 1969 and 1970</li> <li>17.8 General results of criminal trials in the Tribunals of various classes in Tamil Nadu for 1969 and 1970.</li> </ul>	291 293
17-9 Porsons intlicted in criminal ceses in Tamil Nadu for 1969 and 1970	297
17.10 Offences reported and number of persons tried, convicted and acquitted in the State of Tamil Nadu for 1969 and 1970.	301
18. EXCISE AND REVENUE.	
18   Excise Revenue in Tamil Nadu during 1969-70 and 1970-71	315
19. POLICEBAND PRISONS.	
19-1 Number of Police stations and cut-posts in Tamil Nadu in 1968-69 and 1969-70	316
19.2 Equipment discipline and general internal management of Police Force for 1969-70 and 1970-71	317
19-3 Return of cognizable crimes for 1969-70 and 1970-71	331
19.4 Property stolen and recovered during 1969-70 and 1970-71	335
19.5 Convicts admitted and discharged during 1969 and 1970	337
during 1969 and 1970.	338
19.7 Distribution of prisoners of all classes confined in the jails for 1969 and 1970	339
19-8 Religion, Age, State of education of the convicts admitted into the jails of Tamil Nadu for 1969 and 1970.	340
19-9 Mortality among prisoners for 1969 and 1970	341
19-10 Conditions of convicts released from the jails for 1969 and 1970	342
19-11 Expenditure incurred in guarding and maintaining prisoners exclusive of cost of building,	342

	20. LOCAL BODIES.	PAGE.
20.1	Developing and constitution of the Conversion of Madres for 1060, 70 and 1070, 71	343
	Population and constitution of the Corporation of Madras for 1969-70 and 1970-71	344
	Details of Income of the Corporation of Madras for 1969-70 and 1970-71	345
	Details of Expenditure of the Corporation of Madras for 1969-70 and 1970-71	
	Code tion of Revenue of the Corporation of Majras for 1968-69, 1969-70 and 1970-71	$\frac{34}{6}$
	Details of Investments of the Corporation of Madras for 1969-70 and 1970-71	348
	Population and constitution of Municipalities in Tamil Nadu	349
	Annual Account of the District Municipalities—Abstract of receipt for 1965-66	352
	Annual Account of the District Municipalities—Abstract of Disbursements for 1965-66	354
	Financial position of the Municipalities 1965-66	35 v
	Collection of Revenue and incidence of taxation and income in the Municipalities for 1965-66	364
	l Investments by Municipalities for 1965-66	368
20.12	2 Receipts and expendature of Municipalities with population of 50,000 and above for 1965-66	370
	21. COMMUNITY DEVELOPMENT.	
1.7	Community Development Programme—Coverage of blocks in Tamil Nadu'as on 31st, Merch 1970 and 1971.	371
21.2	Fhysical achivements under Community Development Programme in Tamil Nadu 1968-69, 1969-70 and 1970-71.	372
	22. HARIJAN WELFARE AND SOCIAL WELFARE.	
22-1	Number of house-sites provided by assignment of Government lands during 1969-70 and 1970-71,	3 <b>73</b>
	Number of house-sites provided by aquisition of lands by Harijan Welfare Department during 1969-70 and 1970-71.	374
22.3	Harijan Welfare Schools in Tamil Nadu during 1960-70 and 1970-71	376
22.4	Students benefited by scholarships and expenditure incurred during 1969-70	378
22.5	Stridents benefited by Scholarships from 1966-67 to 1970-71	379
	33. HOUSING.	
		200
23·1 23·2	Physical achievements under various housing schemes from 1968-69 to 1970-71  Number of Industrial Co-operatives manufacturing building materials and their members and value of production for the years from 1968-69 to 1970-71.	380 381
23.3	Housing Finance on mortgage of houses by Madras Co-operative Central House Mortgage Society Limited for the years 1968-69 to 1970-71.	382
23-4	Housing Finance by LifeI Insurance Corporation of India under "ownyour house" Scheme from 1968-69 to 1970-71.	383
23.5	Number of buildings permits sanctioned in Madras City from 1968-69 to 1970-71	383
23-6	Number of buildings constructed as new additions and alternations in Madras City from 1968-69 to 1970-71.	383
23.7	Index number of building cost in Madras City for 1969-70 and 1970-71	384
	24. CO-OPERATION AND REGISTRATION.	
24-1	Membership and financal position of co-operative societies, as on 30th June 1970 and 1971	385
24·? 24·3	Operation of Co-operative Societies during 1969-70 and 1970-71	<b>386</b> 387
	30th June 1970 and 1971.  Synopsis of loans issued by Assicultural and Non-agricultural Credit Societies 1969-70 and	389
24•5	1970-71.  Demand, collection and balance of principal and interest due to Societies and individuals 1969-70 and 1970-71.	391
24-6	Number and description of documents and value of property transferred in Tamil Nadu for 1969-70 and 1970-71.	392

1971. 35 Number of street accidents in Madras City during the years 1969-70 and 1970-71 56 Length of road communications maintained by municipalities in Tamil Nadu during 1969-70 and 1970-71. 56 Length of road communications maintained by Public authorities in Tamil Nadu during 1970-71 and 1970-71. 56 Length of road communications maintained by Panchayat Union and Panchayats in Tamil Nadu during 1970-71. 57 Number of Motor Vehicles and revenue from taxes levied by State Government during 1969-70 and 1970-71. 58 Length of Railway lines falling in Tamil Nadu during the year from 1965 to 1971 59 Number and tourings of stormers and a filing vessels which cleared with cargo or in ballast at the Minor Ports in Tamil Nadu to revige countries during 1968-69, 1969-70 and 1970-71. 510 Number and tourings of steamers and sailing vessels which entered with cargo or in ballast at the Minor Ports in Tamil Nadu from foreign countries during 1969-70 and 1970-71. 511 Number and tourings of steamers and sailing vessels which entered and cleared with cargo or in ballast at the Port of Tuticorin from/to foreign countries from the Intermediat posts in Tamil Nadu during 1969-70 and 1970-71. 512 Number and tonnage of steam and sailing vessels which entered with cargo or in ballast at the Port of Madras from 1969-70 and 1970-71. 513 Capital Revenue and working expenses of Telegraphs department in Tamil Nadu Circle from 1969-67 to 1969-69. 514 General Revenue and working expenses of the Telephone Branch of the Post and egraphs Department for 1969-70 and 1971-71. 515 Tinland and Foreign Money Orders for 1969-70 516 Length of Mail lines over which mails were conveyed in Tami Nadu Circle 1969-70 and 1971-71. 517 Inland and Foreign Money Orders for 1969-70 518 General Revenue and working expenses of the Telephone Branch of the Post and 1967-61. 520 Number of Radio lie nees is ued in Tamil Nadu for the years from 1968 to 1970 521 Estimated number of unregistered letters etc., given out for delivery for 1964-65 and 1963-66. 522 Trunk ca'ls,	25. TRANSPORT AND COMMUNICATION.	
1971.  19		orch
1969-70 and 1970-71.  25-5 Length of road communications maintained by Public authorities in Tamil Nadu during 1969-70 and 1970-71.  25-6 Length of road communications maintained by Panchayat Union and Panchayats in Tamil Nadu during 1970-71.  25-7 Number of Motor Vehicles and revenue from taxes levied by State Government during 1969-70 and 1970-71.  25-8 Length of Railway lines falling in Tamil Nadu during the year from 1965 to 1971.  25-9 Number and tonnage of stermers and sciling vessels which cleared with cargo or in ballast at the Minor Ports in Tamil Nadu to foreign countries during 1968-69, 1969-70 and 1970-71.  25-10 Number and tonnage of steamers and sciling vessels which entered with cargo or in ballast at the Minor Ports in Tamil Nadu from foreign countries during 1969-70 and 1970-71.  25-11 Number and tonnage of steamers and sciling vessels which entered and cleared with cargo or in ballast at the Port of Madras from 1968-69 to 1970-71.  25-12 Number and tonnage of steamers and sciling vessels which entered and cleared with cargo or in ballast at the Port of Madras from 1968-69 to 1970-71.  25-13 Capital Revenue and working expenses of Telegraphs department in Tamil Nadu Circle from 1969-60 to 1968-69.  25-14 General Revenue and working expenses of the Telephone Branch of the Post and egraphs Department for 1969-70 and 1970-71.  25-15 Number of Telephones in Tamil Nadu during the year 1967-68 to 1970-71.  25-16 Length of Mail lines over which mails were conveyed in Tami Nadu Circle 1969-70 and 1970-71.  25-17 Inland and Foreign Money Orders for 1969-70  25-18 General Statistics of Post offices in Madras Circle 1965-66  25-20 Number of Radio lie nees is-ued in Tamil Nadu for the years from 1965 to 1970  25-20 Number of Radio lie nees is-ued in Tamil Nadu for the years from 1965 to 1970  25-21 Estimated number of unregistered letters etc., given out for delivery for 1964-65 and 1965-66.  25-22 Trunk ca'ls, Inland cals, overseas cables, Indo-Ceylon cables and Indo-Pakistan calls handled during the year	nber of Non-transport vehicles in Tamil Nadu as on 1st April 1970 and 1st A	.pril
18-5 Length of road communications maintained by municipalities in Tamil Nadu during 1969-70 and 1970-71.  18-5 Length of road communications maintained by Public authorities in Tamil Nadu during 1909-70 and 1970-71.  18-6 Length of road communications maintained by Panchayat Union and Panchayats in Tamil Nadu during 1970-71.  18-7 Number of Motor Vehicles and revenue from taxes levied by State Government during 1969-70 and 1970-71.  18-8 Length of Railway lines falling in Tamil Nadu during the year from 1965 to 1971.  18-9 Number and tonnage of steamers and sailing ve-sels which cleared with cargo or in ballast at the Minor Ports in Tamil Nadu to coreign countries during 1968-69, 1969-70 and 1970-71.  18-10 Number and tonnage of steamers and sailing ve-sels which entered with cargo or in ballast at the Minor Ports in Tamil Nadu from foreign countries during 1969-70 and 1970-71.  18-11 Number and tonnage of steamers and sailing ve-sels which entered and cleared with cargo or in ballast at the Port of Interior from to foreign countries from the Intermediat posts in Tamil Nadu dring 1969-70 and 1970-71.  18-12 Number and tonnage of steam and sailing ve-sels which entered with cargo or in ballast at the Port of Madras from 1968-69 to 1970-71.  18-13 Capital Revenue and working expenses of Telegraphs department in Tamil Nadu Circle from 1966-67 to 1968-69.  18-14 General Revenue and working expenses of the Telophone Branch of the Post and egraphs Department for 1969-70 and 1970-71.  28-15 Number of Telephones in Tamil Nadu during the year 1967-68 to 1970-71.  28-16 Length of Mail lines over which mails were conveyed in Tamil Nadu Circle 1969-70 and 1970-71.  28-17 Inland and Foreign Money Orders for 1968-69.  28-20 Numb r of Radio lic nees is uced in Tamil Nadu for the years from 1966 to 1970  28-21 Estimated number of unregistered letters etc., given out for delivery for 1964-65 and 1965-60.  28-22 Trunk ca'ls, Inland cals, overseas cables, Indo-Ceylon cables and Indo-Pakistan calls handled during the year 1963-60	nber of street accidents in Madras City during the years 1969-70 and 1970-71	••
25.6 Length of road communications maintained by Panchayat Union and Panchayats in Tamil Nadu during 1970-71. 25.7 Number of Motor Vehicles and revenue from taxes levied by State Government during 1969-70 and 1970-71. 25.8 Length of Railway lines falling in Tamil Nadu during the year from 1965 to 1971 25.9 Number and tornage of stemers and solding vessels which cleared with cargo or in ballast at the Minor Ports in Tamil Nadu to coreign countries during 1968-69, 1969-70 and 1970-71. 25.10 Number and tonnage of steamers and sailing vessels which entered with cargo or in ballast at the Minor Ports in Tamil Nadu from foreign countries during 1969-70 and 1970-71. 25.11 Number and tonnage of steamers and sailing vessels which entered and cleared with cargo or in ballast at the Port of Tuticorin from to foreign countries from the Intermediat posts in Tamil Nadu dring 1969-70 and 1970-71. 25.12 Number and tonnage of steam and sailing vessels which entered with cargo or in ballast at the Port of Madras from 1968-69 to 1970-71. 25.13 Capital Revenue and working expenses of Telegraphs department in Tamil Nadu Circle from 1968-67 to 1968-69. 25.14 General Revenue and working expenses of the Telephone Branch of the Post and egraphs Department for 1969-70 and 1970-71. 25.15 Number of Telephones in Tamil Nadu during the year 1967-68 to 1970-71 25.16 Length of Mail lines over which mails were conveyed in Tami Nadu Circle 1969-70 and 1970-71. 25.17 Inland and Foreign Money Orders for 1969-70 25.18 General Statistics of Post offices in Madras Circle 1965-66 25.19 Number of Radio lic nees is used in Tamil Nadu for the years from 1966 to 1970 25.19 Number of Radio lic nees is used in Tamil Nadu for the years from 1965 to 1970 25.20 Tunk ca'ls, Inland calls, overseas cables, Indo-Ceylon cables and Indo-Pakistan calls hudded during the year 1965-66.	gth of road communications maintained by municipalities in Tamil Nadu du	ring
Nadu during 1970-71.  25.7 Number of Motor Vehicles and revenue from taxes levied by State Government during 1969-70 and 1970-71.  25.8 Length of Railway lines falling in Tamil Nadu during the year from 1965 to 1971  25.9 Number and tourings of stouriers and stiling versels which cleared with cargo or in ballast at the Minor Ports in Tamil Nadu to foreign countries during 1968-69, 1969-70 and 1970-71.  25.10 Number and tourings of steamers and sailing versels which entered with cargo or in ballast at the Minor Ports in Tamil Nadu from foreign countries during 1969-70 and 1970-71.  25.11 Number and tourings of steamers and sailing versels which entered and cleared with cargo or in ballast at the Port of lutheorin from to foreign countries from the Intermediat posts in Tamil Nadu during 1969-70 and 1970-71.  25.12 Number and tourings of steam and sailing versels which entered with cargo or in ballast at the Port of Madras from 1968-69 to 1970-71.  25.13 Capital Revenue and working expenses of Telegraphs department in Tamil Nadu Circle from 1968-67 to 1968-69.  25.14 General Revenue and working expenses of the Telephone Branch of the Post and cargophs Department for 1969-70 and 1971-71.  25.15 Number of Telephones in Tamil Nadu during the year 1967-68 to 1970-71  25.16 Length of Mail lines over which mails were conveyed in Tamil Nadu Circle 1969-70 and 1970-71.  25.17 Inland and Foreign Money Orders for 1969-70  25.18 General Statistics of Post offices in Madras Circle 1965-66  25.19 Number of Radio lie nees is used in Tamil Nadu for the years from 1965 to 1970  25.20 Number of Radio lie nees is used in Tamil Nadu for the years from 1965 to 1970  25.21 Estimated number of utregistered letters etc., given out for delivery for 1964-65 and 1965-66.  25.22 Trunk calls, Inland calls, overseas cables, Indo-Ceylon cables and Indo-Pakistan calls in miles out the post office in 1965-66.	969-70 and 1970-71.	-
25.8 Length of Railway lines falling in Tamil Nadu during the year from 1965 to 1971  25.9 Number and tonnage of stemmers and spiling versels which cleared with cargo or in ballast at the Minor Ports in Tamil Nadu to prorigh countries during 1968-69, 1969-70 and 1970-71.  25.10 Number and tonnage of steamers and spiling versels which entered with cargo or in ballast at the Minor Ports in Tamil Nadu from foreign countries during 1969-70 and 1970-71.  25.11 Number and tonnage of steamers and sailing versels which entered and cleared with cargo or in ballast at the Port of Tuticorin from to foreign countries from the Intermediat posts in Tamil Nadu dring 1969-70 and 1970-71.  25.12 Number and tonnage of steam and sailing vessels which entered with cargo or in ballast at the Port of Madras from 1968-69 to 1970-71.  25.13 Capital Revenue and working expenses of Telegraphs department in Tamil Nadu Circle from 1968-67 to 1968-69.  25.14 General Revenue and working expenses of the Telephone Branch of the Post and cgraphs Department for 1969-70 and 1970-71.  25.15 Number of Telephones in Tamil Nadu during the year 1967-68 to 1970-71  25.16 Length of Mail lines over which mails were conveyed in Tamil Nadu Circle 1969-70 and 1970-71.  25.17 Inland and Foreign Money Orders for 1969-70  25.18 General Statistics of Post offices in Madras Circle 1965-66  25.20 Number of Radio licences is used in Tamil Nadu for the years from 1965 to 1970  25.21 Estimated number of unregistered letters etc., given out for delivery for 1964-65 and 1965-66.  25.22 Capital outlay under 134-A. II 'Telegraphs' for 1963-64	Nadu during 1970-71.	
25.9 Number and tonnage of steamers and sailing ve-sels which cleared with cargo or in ballast at the Minor Ports in Tamil Nadu to foreign countries during 1968-69, 1969-70 and 1970-71.  15.10 Number and tonnage of steamers and sailing ve-sels which entered with cargo or in ballast at the Minor Ports in Tamil Nadu from foreign countries during 1969-70 and 1970-71.  15.11 Number and tonnage of steamers and sailing vessels which entered and cleared with cargo or in ballast at the Port of Tutisorin from to foreign countries from the Intermediat posts in Tamil Nadu during 1969-70 and 1970-71.  15.12 Number and tonnage of steam and sailing vessels which entered with cargo or in ballast at the Port of Madras from 1968-69 to 1970-71.  15.13 Capital Revenue and working expenses of Telegraphs department in Tamil Nadu Circle from 1966-67 to 1968-69.  15.14 General Revenue and working expenses of the Telephone Branch of the Post and egraphs Department for 1969-70 and 1970-71.  15.15 Number of Telephones in Tamil Nadu during the year 1967-68 to 1970-71.  15.16 Length of Mail lines over which mails were conveyed in Tami Nadu Circle 1969-70 and 1970-71.  15.17 Inland and Foreign Money Orders for 1969-70  15.18 General Statistics of Post offices in Madras Circle 1965-66  15.20 Number of post offices in Tamil Nadu for the years from 1966 to 1970  15.21 Estimated number of unregistered letters etc., given out for delivery for 1964-65 and 1963-60.  15.22 Capital outlay under 134-A. II Telegraphs' for 1963-64	969-70 and 1970-71.	ring
at the Minor Ports in Tamil Nadu to loreign countries during 1968-69, 1969-70 and 1970-71.  15-10 Number and tonnage of steamers and sailing vessels which entered with cargo or in ballast at the Minor Ports in Tamil Nadu from foreign countries during 1969-70 and 1970-71.  15-11 Number and tonnage of steamers and sailing vessels which entered and cleared with cargo or in ballast at the Port of luticorin from to foreign countries from the Intermediat posts in Tamil Nadu during 1969-70 and 1970-71.  15-12 Number and tonnage of steam and sailing vessels which entered with cargo or in ballast at the Port of Madras from 1968-69 to 1970-71.  15-13 Capital Revenue and working expenses of Telegraphs department in Tamil Nadu Circle from 1966-67 to 1968-69.  15-14 General Revenue and working expenses of the Telephone Branch of the Post and egraphs Department for 1969-70 and 1970-71.  15-15 Number of Telephones in Tamil Nadu during the year 1967-68 to 1970-71.  15-16 Length of Mail lines over which mails were conveyed in Tami Nadu Circle 1969-70 and 1970-71.  15-17 Inland and Foreign Money Orders for 1969-70  15-18 General Statistics of Post offices in Madras Circle 1965-66  15-20 Number of post offices in Tamil Nadu for the years from 1966 to 1970  15-21 Estimated number of unregistered letters etc., given out for delivery for 1964-65 and 1965-66.  15-22 Trunk calls, Inland calls, overseas cables, Indo-Ceylon cables and Indo-Pakistan calls houlled during the year 1963-66.		••
at the Minor Ports in Tamil Nadu from foreign countries during 1969-70 and 1970-71.  25-11 Number and tonnage of steamers and sailing vessels which entered and cleared with cargo or in ballast at the Port of Tuticorin from to foreign countries from the Intermediat posts in Tamil Nadu during 1969-70 and 1970-71.  25-12 Number and tonnage of steam and sailing vessels which entered with cargo or in ballast at the Port of Madras from 1968-69 to 1970-71.  25-13 Capital Revenue and working expenses of Telegraphs department in Tamil Nadu Circle from 1966-67 to 1968-69.  25-14 General Revenue and working expenses of the Telephone Branch of the Post and egraphs Department for 1969-70 and 1970-71.  25-15 Number of Telephones in Tamil Nadu during the year 1967-68 to 1970-71  25-16 Length of Mail lines over which mails were conveyed in Tamil Nadu Circle 1969-70 and 1970-71.  25-17 Inland and Foreign Money Orders for 1969-70  25-18 General Statistics of Post offices in Madras Circle 1965-66  25-20 Numb r of Radio lie notes is used in Tamil Nadu for the years from 1966 to 1970  25-21 Estimated number of unregistereral letters etc., given out for delivery for 1964-65 and 1965-66.  25-22 Trunk calls, Inland calls, overseas cables, Indo-Ceylon cables and Indo-Pakistan calls hundled during the year 1965-66.	at the Minor Ports in Tamil Nadu to loreign countries during 1968-69, 1969-70	llast and
<ul> <li>15-11 Number and tonnage of steamers and sailing vessels which entered and cleared with cargo or in ballast at the Port of Tuticorin from to foreign countries from the Intermediat posts in Tamil Nadu during 1969-70 and 1970-71.</li> <li>25-12 Number and tonnage of steam and sailing vessels which entered with cargo or in ballast at the Port of Madras from 1968-69 to 1970-71.</li> <li>25-13 Capital Revenue and working expenses of Telegraphs department in Tamil Nadu Circle from 1969-67 to 1968-69.</li> <li>25-14 General Revenue and working expenses of the Telephone Branch of the Post and egraphs Department for 1969-70 and 1970-71.</li> <li>25-15 Number of Telephones in Tamil Nadu during the year 1967-68 to 1970-71.</li> <li>25-16 Length of Mail lines over which mails were conveyed in Tamil Nadu Circle 1969-70 and 1970-71.</li> <li>25-17 Inland and Foreign Money Orders for 1969-70.</li> <li>25-18 General Statistics of Post offices in Madras Circle 1965-66.</li> <li>25-20 Number of post offices in Tamil Nadu for the years from 1966 to 1970.</li> <li>25-21 Estimated number of unregistered letters etc., given out for delivery for 1964-65 and 1965-66.</li> <li>25-22 Trunk calls, Inland calls, overseas cables, Indo-Ceylon cables and Indo-Pakistan calls hundled during the year 1965-66.</li> <li>25-23 Capital outlay under 134-A. II 'Telegraphs' for 1963-64.</li> </ul>	at the Minor Ports in Tamil Nadu from foreign countries during 1969-70	allast and
ballast at the Port of Madras from 1968-69 to 1970-71.  25-13 Capital Revenue and working expenses of Telegraphs department in Tamil Nadu Circle from 1966-67 to 1968-69.  25-14 General Revenue and working expenses of the Telephone Branch of the Post and egraphs Department for 1969-70 and 1970-71.  25-15 Number of Telephones in Tamil Nadu during the year 1967-68 to 1970-71  25-16 Length of Mail lines over which mails were conveyed in Tamil Nadu Circle 1969-70 and 1970-71.  25-17 Inland and Foreign Money Orders for 1969-70  25-18 General Statistics of Post offices in Madras Circle 1965-66  25-19 Number of post offices in Tamil Nadu for the years from 1966 to 1970  25-20 Number of Radio licences is used in Tamil Nadu for the years from 1965 to 1970  25-21 Estimated number of unregistered letters etc., given out for delivery for 1964-65 and 1965-66.  25-22 Trunk ca'ls, Inland calls, overseas cables, Indo-Ceylon cables and Indo-Pakistan calls handled during the year 1965-66.	mber and tonnage of steamers and sailing vessels which entered and cleared with or in ballast at the Port of Tutheorin from to foreign countries from the Interm posts in Tamil Nadu during 1969-70 and 1970-71.	edias
from 1966-67 to 1968-69.  25-14 General Revenue and working expenses of the Telephone Branch of the Post and egraphs Department for 1969-70 and 1976-71.  25-15 Number of Telephones in Tamil Nadu during the year 1967-68 to 1970-71.  25-16 Length of Mail lines over which mails were conveyed in Tamil Nadu Circle 1969-70 and 1970-71.  25-17 Inland and Foreign Money Orders for 1969-70  25-18 General Statistics of Post offices in Madras Circle 1965-66  25-19 Number of post offices in Tamil Nadu for the years from 1966 to 1970  25-20 Number of Radio licences is used in Tamil Nadu for the years from 1965 to 1970  25-21 Estimated number of unregistered letters etc., given out for delivery for 1964-65 and 1965-66.  25-22 Trunk calls, Inland calls, overseas cables, Indo-Ceylon cables and Indo-Pakistan calls handled during the year 1965-66.	ballast at the Port of Madras from 1968-69 to 1970-71.	
25-15 Number of Telephones in Tamil Nadu during the year 1967-68 to 1970-71  25-16 Length of Mail lines over which mails were conveyed in Tamil Nadu Circle 1969-70 and 1970-71.  25-17 Inland and Foreign Money Orders for 1969-70  25-18 General Statistics of Post offices in Madras Circle 1965-66  25-19 Number of post offices in Tamil Nadu for the years from 1966 to 1970  25-20 Number of Radio licences is such in Tamil Nadu for the years from 1965 to 1970  25-21 Estimated number of unregistered letters etc., given out for delivery for 1964-65 and 1965-66.  25-22 Trunk calls, Inland calls, overseas cables, Indo-Ceylon cables and Indo-Pakistan calls handled during the year 1965-66.	from 1966-67 to 1968-69.	
25·16 Length of Mail lines over which mails were conveyed in Tami Nadu Circle 1969-70 and 1970-71.  25·17 Inland and Foreign Money Orders for 1969-70  25·18 General Statistics of Post offices in Madras Circle 1965-66  25·19 Number of post offices in Tamil Nadu for the years from 1966 to 1970  25·20 Number of Radio licences is used in Tamil Nadu for the years from 1965 to 1970  25·21 Estimated number of unregistered letters etc., given out for delivery for 1964-65 and 1965-66.  25·22 Trunk catts, Inland cats, overseas cables, Indo-Ceylon cables and Indo-Pakistan calls handled during the year 1965-66.	egraphs Department for 1969-70 and 1976-71,	and
25-17 Inland and Foreign Money Orders for 1969-70  25-18 General Statistics of Post offices in Madras Circle 1965-66  25-19 Number of post offices in Tamil Nadu for the years from 1966 to 1970  25-20 Number of Radio licences is used in Tamil Nadu for the years from 1965 to 1970  25-21 Estimated number of unregistered letters etc., given out for delivery for 1964-65 and 1965-66.  25-22 Trunk calls, Inland calls, overseas cables, Indo-Ceylon cables and Indo-Pakistan calls handled during the year 1965-66.		
25.18 General Statistics of Post offices in Madras Circle 1965-66  25.19 Number of post offices in Tamil Nadu for the years from 1966 to 1970  25.20 Number of Radio lie nees is used in Tamil Nadu for the years from 1965 to 1970  25.21 Estimated number of unregistered letters etc., given out for delivery for 1964-65 and 1965-66.  25.22 Trunk calls, Inland calls, overseas cables, Indo-Ceylon cables and Indo-Pakistan calls handled during the year 1965-66.  25.23 Capital outlay under 134-A. II 'Telegraphs' for 1963-64	1970-71.	0 and
25-19 Number of post offices in Tamil Nadu for the years from 1965 to 1970  25-20 Number of Radio licences is used in Tamil Nadu for the years from 1965 to 1970  25-21 Estimated number of unregistered letters etc., given out for delivery for 1964-65 and 1965-66.  25-22 Trunk calls, Inland calls, overseas cables, Indo-Ceylon cables and Indo-Pakistan calls handled during the year 1965-66.  25-23 Capital outlay under 134-A. II 'Telegraphs' for 1963-64	lland and Foreign Money Orders for 1969-70	••
<ul> <li>25.20 Numb r of Radio licences is ucd in Tamil Nadu for the year's from 1965 to 1970</li> <li>25.21 Estimated number of unregistered letters etc., given out for delivery for 1964-65 and 1965-66.</li> <li>25.22 Trunk calls, Inland calls, overseas cables, Indo-Ceylon cables and Indo-Pakistan calls handled during the year 1965-66.</li> <li>25.23 Capital outlay under 134-A. II 'Telegraphs' for 1963-64</li> </ul>	en ril Statistics of Post offices in Madras Circle 1965-66	•==
<ul> <li>25-21 Estimated number of unregistered letters etc., given out for delivery for 1964-65 and 1965-66.</li> <li>25-22 Trunk calls, Inland calls, overseas cables, Indo-Ceylon cables and Indo-Pakistan calls handled during the year 1965-66.</li> <li>25-23 Capital outlay under 134-A. II 'Telegraphs' for 1963-64</li> </ul>	imber of post offices in Tamil Nadu for the years from 1966 to 1970	••
1965-66.  25:22 Trunk ca'ls, Inland calls, overseas cables, Indo-Ceylon cables and Indo-Pakistan calls hundled during the year 1965-66.  25:23 Capital outlay under 134-A. II 'Telegraphs' for 1963-64		
handled during the year 1965-66.  25-23 Capital outlay under 134-A. II 'Telegraphs' for 1963-64	1965-66.	
25:23 Capital outlay under 134-A. II 'Telegraphs' for 1963-54	handled during the year 1965-66.	calls
	apital outlay under 134-A. II 'Telegraphs' for 1963-64	-
25-24 Raido telegrams in Madras Circlé for 1963-64		4-5
25-25 Telegraph Offices (Summary) in Madras circle in 1964-65 and 1965-66	elegraph Offices (Summary) in Madras circle in 1954-55 and 1955-66	4=0
25-26 Telegraph lines in Madras circle including those in Indian States for 1965-66	elegraph lines in Madras circle including those in Indian States for 1985-55	idia
\$5.27 Receipts and charges of Post Offices in Madrat Circle for 1965-66		

#### 26, PRICES.

#6-1	Average wholesale priess of principal summodities in Tamil Nadu for 1909-70 as	41	H
26-2	Index numbers of wholesale prices for 1969-70 and 1970-71	- 4	31
26.3	Average retail prices and index numbers of certain foodgrains for 1969-70 and 1970-71	43	Ы
	Index Numbers of rural prices for different centres for 1969-70 and 1970-71	53	36
#6-5	Cost of living index munivers for different centres 1969-70 and 1970-71	الله الله	Ż
26-6	Index numbers of farm prices received and prices paid by the farmer and index	ંતી કા	31

27. TRADE.	Pagg
27-1 Quausum of Foreign Trade through the Ports of Tamil Nadu in terms of value during	540
1939-70 and 1970-71.  27-2 Quantum of Foreign Trade in respect of Ports in Tamil Nadu in comparison with that of Ail-India and the percentage value of trade through the Ports of Tamil Nadu to Ail-India during 1969-15 and 19.0-71.	640
27.3 Quantum of Foreign Trade through the Posts in Tamil Nadu (Portwise) in terms of value during the year 1969-70 and 1970-71.	549
27.4 Distribution of foreign exports from Tamil Nadu by countries in terms of value during 1963-70 and 1970-71.	541
27.5 Distribution of foreign imports to Tamil Nadu by countries in terms of value during 1969-70 and 1970-71.	542
27 6 Principal commodities experted to foreign countries from the Tamil Nadu Ports during 1909-70 and 1970-71.	543
27-7 Principal commodities imported from foreign countries through Tamil Nadu Ports during	544
27.8 Certain principal commodities exported through the Ports of Tamil Nadu to some important countries during 1905-70 and 1970-71.	545
27-9 Certain principal commodities imported into the Ports of Tamil Nadu from important countries during 1909-70 and 1970-71.	546
27.16 Groundnut seed and certain important seeds exported through Tamil Nadu Ports during 1969-70.	547
27-11 Quantum of foreign exports by commodities in terms of value (Port-war) during 1969-70 and 1970-11.	647
27-12 Quantum of foreign imports by countries in terms of value (port-wise) during 1969-70 and 1970-71.	649
27-13 Quantum of foreign exports by countries in terms of value (Port-wise) during 1969-70	550
27-14 Certain Principal commodities exported through the port of Tuticorin during 1969-70 and 1970-71.	552
27-15 Certain principal commodities imported through the port of Tuticoria during 1970-71.	<b>553</b>
28. LABOUR AND EMPLOYMENT.	
28-1 Labour Statistics for 1969 and 1970	654
28.2 Employment Exchange Statistics for the years 1960-61 to 1970-71	856
28-3 Employment in Public Sector in Tamil Nadu from 1967 to 1971	557
28.4 Employment in Plantations in Tamil Nadu during the year 1971	558
29. SERVICES.	* *
29-1 Recruitment by Tamil Nadu Public Service Commission to State Services—1969-70 and	559
1970-71.  29.2 Subordinate Services-during 1969-70 and 1970-71	559
29-3 Tamil Nadu Ministerial Services. Madras Judicial Ministerial Service, Madras Secretariat service and other Ministerial Posts during 1969-70 and 1970-71.	559
29.4 Recruitment of Defence Personnel to State Services during 1969-70 and 1970-71	559
29.5 Recruitment of Defence Personnel to Subordinate Services including Temil Nadu Ministerial Service, Madras Judicial Ministerial Service during 1969-70 and 1970-71	559
30. BOOKS AND PUBLICATIONS.	
30.1 Districtwise particulars for books registered in 1969-70	560
30.2 Number of newspapers and periodicals published in Tamil Nadu, 1969-70.	500
$\Phi$ is the second of $\Phi$ in	
31. BANKS AND INSURANCES.	1 4
E31-1 Number of Co-operative banks and branches in Tamil Nadu during the year from 1966 to 1970.	661
\$1-2 Number of Commercial banks and Offices functioning in Tamil Nadu from 1965 to 1970.	561

	PAG
31.3 Policies issued; and sum assured in Tamil Nadu for the years ending with 1970-71	562
81.4 Life Insurance Corporation Offices in Tamil Nadu during the year 1965-66 to 1970-71 🐭	562
\$1.5 Investments in Tamil Nadu by Life Insurance for the years ending with 1970-71	562
32 FIVE-YEAR PLAN.	
\$2.1 Detailed Expenditure in respect of I, II and III Five-year Plans in Tamil Nadu.	563
33. STATE FINANCE.	
83-1 Overall Budget of Tamil Nadu Government for 1969-70 and 1970-71	564
83.2 Principal Heads of Revenue of Tamil Nadu Government during 1969-70 and 1970-71	565
83.3 Principal Heads of Expenditure of Tamil Nadu Government during 1969-70 and 1970-71.	567
83.4 Capital Budget (Receipts) of Tamil Nadu Government during 1969-70 and 1970-71	569
83.5 Capital Budget (Disbursements) of Tamil Nadu Government during 1969-70 and 1970-71.	569
83.6 Annual Plans—Tamil Nadu—1989-70 and 1970-71	570
83.7 Capital Expenditure on Electricity schemes in Tamil Nadu during 1969-70 and 1970-71	572
83.8 Revenue and Expenditure of the Forest Department during the years 1969-70 and 1970-71.	572
83.9 Expenditure on Irrigation works in Tamil Nadu—1969-70	574
83:10 Expenditure incurred by the Medical Department in Tamil Nadu for 1968, 1969 and 1970.	574
83-11 Expenditure incurred in the Registration Department in Tamil Nadu—1969-70 and 1970-71.	575
83-12 Cost of working of the Co-operation Department in Tamil Nadu 1989-70 and 1970-71	575
83-13 Expenditure incurred under Famine Relief in Tamil Nadu during 1969-70 and 1970-71	576
84. STATE INCOME.	
84:1 State Income of Tamil Nadu by Industrial Origin at current prices from 1965-66 to 1970-71-	577
84.2 State Income of Tamil Nadu by Industrial Origin at constant prices from 1965 to 06 1970-71.	577
35. INCOME TAX.	
I Income Tax collection in Tarnil Nadu during 1969-70 and 1979-71	

#### INTRODUCTION.

This combined issue of the Annual Statistical Abstract for Tamil Nadu for 1969-70 and 1970-71 is the thirteenth in the series. This publication presents detailed statistics on a variety of subjects of general interest. "Key Indicators of Economic Activity" presented in the first chapter depict the economic progress of the State.

This publication is designed to serve as a useful reference book to the general public, as well as Government Departments, Research Scholars, Economists, Planners, etc., and a valuable addition to any library.

The co-operation extended by the Heads of Departments of the State and Central Governments in furnishing the particulars is gratefully acknowledged.

A few copies earmarked for sale are available with the Government Press, Publication Depot, Madras-2.

Suggestions for the improvement of the publication are welcome.

Madras.
21st July 1973.

S. R. JAYAVELU, Director of Statistice.

1. ECONOMIC ACTIVITY

14 KEY INDICATORS OF ECONOMIC ACTIVITY

POPULATION GROWTH—	1901	-4	1911	1921	1931	1941	1951	1961	1971
Population Perentage of variation over the previous	19,252,630		20,902,616	21,628,518	23,472,099 +8·52	26,267,507	30,119,047 +14·66	33,686,963 +11·85	41,103,125 +22.01
Index of population	100.0	0-0	108.6	112:3	121.9	136.4	186.4	175.0	213.6
INDEX NUMBER OF AGRICULTURAL PRODUCTION— (Base: Triennium ending 1861-62-100).									
	:	:		1965-66	1966-67	1967-68	1968-69	1969-70	1970-71
Food	:	:		94.1	101.8	101.7	94.₹	107.0	133.8
·· ·· ·· pooj-uoN	:	:		102.2	103.1	106.3	111:9	123.1	126.4
General	:	:		8.7.6	102.4	103-7	102.5	114.3	130.5
INDEX NUMBER OF AREA IRRIGATED (Base: Fash year 1960-61=100).									
				1966-66	1966-67	1967-68	1968-59	1969-70	1970-71
Net area irrigated INDEX NUMBER OF AREA SOWN: (Base: Fash year 1961-62=100).	:	ė o		97.4	0.201	106.8	€1 \$0 \$0	101-9	106.8
				1965-56	1966-67	1967-68	1968-69	1969-70	1970-710
Net area sown	:	:		<b>∌.</b> 66	101.1	101.1	9.76	100.9	104.7
			*Provisional	181					

\*Provisional.

#### INDEX NUMBERS OF AGRICULTURAL ECONOMY FOR THE YEARS

1969-70.

1965-66. 1966-67. 1967-68. 1968-69. 1969-70. 1970-71 ·

180.7

119-9

Revised.)

194.7

127.0

(Partially (Prelimin. (Quick.)

ary.)

214.3

134

234.5

141.4

1970-71.

#### 1969-70 AND 1970-71.

(Base: Triennium ending 1961-62=100.)

Item.

I. Net State domestic product :

At comstant (1960-61) prices

• •

At current prices

T 1									
Index number of	net area sow.	n.	••	••	• •	,	100.9	. 104	1-7
Index number of	cropping into	ensity			• •		99.1	99	9.0
Index number of $\Gamma$	oroductivity	per hec	tare			3	112.7	124	·6
COST OF LIVIN	G INDEX-								
(Base: Year er	nded June 19	36 = 10	00.)						
				1965.	1966.	1967.	1968,	1969.	167
Medras City				613	655	696	700		
Cuddalore				575	639	741	700	721	8(
Tiruchirappalli				560	650	689		744	8:
Madurai	** **			558	614	650	669	721	80
Coimbatore				640	700	738	650	690	77
Nagercoil (Augus		)	(CL) (CC)	670	725	764	733	<b>75</b> 0	80
11-601011 ( 114540	- 1000 - 100.	,		0.70	120	104	762	805	91
INDEX NUMBER FOREIGN IMP	OF DECL	ARED EXPO	VALUES RT PRICE	S OF ES					
(Base: Prices d	uring 1953-5	64 = 100	).)						
Foreign Imports				102	139	137	143	161	1.7
Foreign Exports				108	171	182	168	191	17 17
INDEX NUMBER	OF WHOL	ESAL	E PRICE	S					
		1020	100.)						
(Base : Prices on	21st August	1200 ===	TOO* 1						
(Base : Prices on Foodgrains	21st August	1930=	100.)	694	702	739	786	0.40	<b>.</b>
Foodgrains				69 <b>4</b> 864	702	732	786	842	
Foodgrains Commercial produ		••		864	1,080	1,146	1,098	1,245	1,375
Foodgrains									1,372
Foodgrains Commercial produ Composite Index NDEX NUMBER	octs OF RURAI	••		864	1,080	1,146	1,098	1,245	1,372
Foodgrains Commercial produ Composite Index	octs OF RURAI	••		864	1,080	1,146	1,098	1,245	1,372
Foodgrains Commercial produ Composite Index NDEX NUMBER	of RURAI	   PRIC	CES AT	864	1,080	1,146	1,098	1,245	<b>94</b> 7 1,372 1,185
Foodgrains Commercial produ Composite Index NDEX NUMBER SELECTED CEN	of RURAI	   PRIC	CES AT	864	1,080	1,146	1,098	1,245	1,372 1,185
Foodgrains Commercial produ Composite Index NDEX NUMBER SELECTED CEN (Base: Year endes	OF RURAI	   PRIC	CES AT	864 789	1,080 913	1,146 963	1,098 9 <b>60</b>	1,245 1,067	1,372 1,185
Foodgrains Commercial produ Composite Index  NDEX NUMBER SELECTED CEN (Base: Year ender Puliyur	OF RURAL	PRIC	CES AT	864 789 690	1,080 913 812	1,146 963 940	1,098 960 879 853	1,245 1,067 939 905	1,372 1,185 984 955
Foodgrains Commercial produ Composite Index  NDEX NUMBER SELECTED CEN (Base: Year ender Puliyur Agaram	OF RURAL	PRIO	DES AT	864 789 690 675	1,080 913 812 778	940 888	1,098 960 879 853 910	1,245 1,067 939 905 958	1,37£ 1,185 984 955 986
Foodgrains Commercial produ Composite Index  NDEX NUMBER SELECTED CEN (Base: Year ender Puliyur Agaram Thulayanatham	OF RURAI	PRIO.)	CES AT	864 789 690 675 697	1,080 913 812 778 810	940 888 929 898	1,098 960 879 853 910 912	939 905 958 954	1,37£ 1,185 984 955 986 1,010
Foodgrains Commercial produ Composite Index  NDEX NUMBER SELECTED CEN (Base: Year ender Puliyur Agaram Thulayanatham Eriodu	OF RURAL TRES— d June 1936	PRI(	CES AT	864 789 690 675 697 744	1,080 913 812 778 810 802	940 888 929 898 1,003	1,098 960 879 853 910 912 1,028	939 905 958 954 1,058	1,37£ 1,185 984 955 986 1,010 1,119
Foodgrains Commercial produ Composite Index  NDEX NUMBER SELECTED CEN (Base: Year ender Puliyur Agaram Thulayanatham Eriodu Gokilapuram	OF RURAL TRES— d June 1936	PRIO	CES AT	864 789 690 675 697 744 846	1,080 913 812 778 810 802 892 770	940 888 929 898 1,003 808	1,098 960 879 853 910 912 1,028 782	939 905 954 1,058 822	984 955 986 1,010 1,119
Foodgrains Commercial produ Composite Index  NDEX NUMBER SELECTED CEN (Base: Year ender Puliyur Agaram Thulayanatham Eriodu Gokilapuram Kinathukadayu	OF RURAL TRES— d June 1936	PRIO.)	CES AT	864 789 690 675 697 744 846 687	1,080 913 812 778 810 802 892	940 888 929 898 1,003	1,098 960 879 853 910 912 1,028	939 905 958 954 1,058	1,372 1,185 984 955 986 1,010 1,119

140.5

114-1

170.8

119-3

At current prices	II. Per capita domestic products:	1965-66	1966-67	1967-68	1968- <b>6</b> 9	1969-70	1970-71
At constant (1960-61) prices							(Quick.)
### III. State Income by Industrial Origin.  At current prices.—  i. Agricultural and allied activities . 120-9 150-0 150-4 163-5 180-9 195- ii. Mining and manufacturing . 177-0 198-2 216-2 230-8 267-0 312- iii. Commerce, Transport and Communication 139-8 172-5 187-0 200-2 210-9 223- iii. Commerce, Transport and Communication 166-1 207-0 232-7 250-7 271-4 293-  At constant (1960-61) prices: i. Agricultural and alli-id activities . 94-1 99-3 94-7 103-5 111-3 120- Mining and manufacturing . 147-9 152-0 164-0 172-6 183-4 199- iii. Commerce, Transport and Communication 116-6 120-1 117-6 120-1 122-4 125- iv. Other services 147-9 152-0 164-0 172-6 183-4 199- iii. Commerce, Transport and Communication 116-6 120-1 117-6 120-1 122-4 125- iv. Other services	At current prices	129.6	154.3	160.3	170-2	183-9	192-2
i. Agricultural and allied activities	At constant (1960-61) prices	105.1	107.8	106.3	111.0	114.9	116-1
i. Agricultural and allied activities . 120-9 150-0 150-4 163-5 180-9 195- ii. Mining and manufacturing . 177-0 198-2 216-2 230-8 267-0 312- iii. Commerce, Transport and Communication 130-8 172-5 187-0 200-2 210-9 223- iv. Other services	III. State Income by Industrial Origin.						
ii. Mining and manufacturing	At current prices,						
ii. Mining and manufacturing	i. Agricultural and allied activities	120.9	150.0	150.4	163.5	180-0	105.4
iii. Commerce, Transport and Communication 139-8 172-5 187-0 200-2 210-9 223-iv. Other services	_						
iv. Other services	5						223.4
∴ Agricultural and allied activities       94.1       99.3       94.7       103.5       111.3       120         Mining and manufacturing        147.9       152.0       164.0       172.6       183.4       193.4         iii. Commerce, Transport and Communication       115.6       120.1       117.6       120.1       122.4       125.1         iv. Other services         141.0       148.4       157.7       163.7       170.4       177.4         INDEX NUMBERS RELATING TO AGRICULTURAL ECONOMY.       1965.       1966.       1967.       1968.       1969.       197         (Base: 1954-55=100.)         Index number of farm prices received by the farmer.       167.6       198.7       223.1       248.1       283.1       286.         Index number of prices paid by the farmer.       167.6       198.7       223.1       248.1       283.1       286.         INDEX NUMBERS OF WAGES PAID TO AGRICULTURAL AND SKILLED LABOUR IN CERTAIN SELETED VILLAGEN TAMEL NADU.—         (Base: April 1950=100.)         Field labour (men)        142.1       157.9       173.5       189.9       205.4       203.4         Herdsmen (men)      <	iv. Other services	166.1					293.6
∴ Agricultural and allied activities       94.1       99.3       94.7       103.5       111.3       120         Mining and manufacturing        147.9       152.0       164.0       172.6       183.4       193.4         iii. Commerce, Transport and Communication       115.6       120.1       117.6       120.1       122.4       125.1         iv. Other services         141.0       148.4       157.7       163.7       170.4       177.4         INDEX NUMBERS RELATING TO AGRICULTURAL ECONOMY.       1965.       1966.       1967.       1968.       1969.       197         (Base: 1954-55=100.)         Index number of farm prices received by the farmer.       167.6       198.7       223.1       248.1       283.1       286.         Index number of prices paid by the farmer.       167.6       198.7       223.1       248.1       283.1       286.         INDEX NUMBERS OF WAGES PAID TO AGRICULTURAL AND SKILLED LABOUR IN CERTAIN SELETED VILLAGEN TAMEL NADU.—         (Base: April 1950=100.)         Field labour (men)        142.1       157.9       173.5       189.9       205.4       203.4         Herdsmen (men)      <	At constant (1960-61) proces						
Mining and manufacturing	• -	94.1	00.3	94.7	102.5	111.9	190.0
iii. Commerce, Transport and Communication iv. Other services							
iv. Other services							_
INDEX NUMBERS RELATING TO AGRICULTURAL ECONOMY.  1965. 1966. 1967. 1968. 1969. 197 (Base: 1954-55=100.)  Index number of farm prices received by the farmer.  Index number of prices paid by the farmer.  Index number of prices paid by the farmer.  Tudex of parity							177.4
AGRICULTURAL ECONOMY.  1965. 1966. 1967. 1968. 1969. 197  (Base: 1954-55=100.)  Index number of farm prices received by the farmer.  Index number of prices paid by the farmer.  Index of parity							2
1965.   1966.   1967.   1968.   1969.   1970							
(Base: 1954-55=100.)  Index number of farm prices received by 150.2 182·3 188·4 184·6 212·2 230· the farmer.  Index number of prices paid by the farmer.  Index number of prices paid by the farmer.  Index of parity		1965.	1966.	1967.	1968,	1969.	1970.
the farmer.  Index number of prices paid by the farmer.  Index number of prices paid by the farmer.  Index of parity	(Base: $1954-55 = 100.$ )						
Tadex of parity	the farmer.	150.2	182-3	188•4	184.6	213.2	230.1
INDEX NUMBERS OF WAGES 'PAID TO AGRICULTURAL AND SKILLED LABOUR IN CERTAIN SELETED VILLAGES IN TAMIL NADU.—  (Baso: April 1950=100.)  Field labour (men)		167.6	198-7	223-1	248.1	283-1	286.0
AGRICULTURAL AND SKILLED LABOUR IN CERTAIN SELETED VILLAGES IN TAMIL NADU.—  (Baso: April 1950=100.)  Field labour (men)	Tudex of parity	89.5	91-7	84.5	74.4	75-2	80.5
Field labour (men)	AGRICULTURAL AND SKILLED LABOUR IN CERTAIN SELETED						
Herdsmen (men)	(Base: April 1950=100.)						
Herdsmen (men)	Field labour (men)	142-1	157.9	173:5	189.9	205:4	203-3
Other Agricultural labourers (men). 151·3 158·0 172·1 197·6 213·4 215·1 100    INDEX OF EMPLOYMENT—  (Base: 1960 = 100.)  Number of persons registered during 162·9 163·4 174·1 178·5 199·0 190·2 the period.  Number of persons placed in employ— 157·3 122·7 117·4 113·9 116·3 191·8 ment during the period.  Number of persons on the Live Registers 166·1 181·4 203·4 215·4 269·8 306·6							215.1
INDEX OF EMPLOYMENT—   (Base: 1960=100.)   Number of persons registered during   162.9   163.4   174.1   178.5   199.0   190.2   the period.     Number of persons placed in employment during the period.   Number of persons on the Live Registers   166.1   181.4   203.4   215.4   269.8   306.6					197.6		215.3
Number of persons registered during the period.       162.9       163.4       174.1       178.5       199.0       190.2         Number of persons placed in employment during the period.       157.3       122.7       117.4       113.9       116.3       191.8         Number of persons on the Live Registers       166.1       181.4       203.4       215.4       269.8       306.6							
Number of persons registered during the period.       162.9       163.4       174.1       178.5       199.0       190.2         Number of persons placed in employment during the period.       157.3       122.7       117.4       113.9       116.3       191.8         Number of persons on the Live Registers       166.1       181.4       203.4       215.4       269.8       306.6	(Base: 1960=100.)						
ment during the period.  Number of persons on the Live Registers 166.1 181.4 203.4 215.4 269.8 306.6	Number of persons registered during	162-9	163.4	174.1	178.5	199-0	190.23
The state of the s		157:3	122.7	117.4	113.9	11 <b>6·</b> 3	191.81
	Number of persons on the Live Registers at the end of the period.	166-1	181.4	203.4	215.4	269-8	306.63
INDEX NUMBERS RELATING TO TAMIL NADU GOVERNMEN' FINANCES.	TAMIL NADU GOVERNMENA						
Sase: 1955-56=100.)	Sase: 1955-56=100.)	***		100=	• • • •		
-69. Estimates, Estim		1965-66.	1966–67.	1967–68.		etimates,	Budgets Estimate, 1970–71,
70 D	Tax Revenue	296-9	349.9	407.8	437-6	481.4	5 <b>37·6</b>
7							564·6
78 - 2' D - Assessed - 907.0 900.0 400.0 450.4 540.5	•			427.7			544.2

(Source: Director of Statistics, Madres.)

147-46-1A

No. 2:1-RAINTALL BY DISTRICTS-1969-76 AND 1970-71.

(IN m.m.)

South-West Monsoon period (June to September 1969).

District.					June,	1969.	July,	969.	August,	1969.	Septembe	$r_{\rm s}$ 1969.	Total		
					Normal.	Actual.	Normal.	Actual.	Normal.	Actual.	Narmal.	Actual.	Normal.	Actual.	
(1)					(2)	(3)	(4)	(5)	(6) (7)	(2)	(8) (9)	6)	(10) (11)	(11)	
Madras		:	:	:	44.7	21.0	86.6		113.0	55.3	119-4	18.1	363.7	176.8	
Chingleput	:	:	:	:	49.1	₹-0.9	Ø.88 0.98		124.4	9.201	135.3	32.6	397.7	<b>3</b> 05·1	
South Arcos	:	:	:	:	43.0	28.4	73.6		132.5	126-1	141.8	33.6	391.8	223.8	
North Arest		:	;	:	59.1	39.8	87.6		132.9	221.0	160-5	31.3	440.1	382.5	
5 Salem	:	:	:	:	6.69*	15-9	68-2		116.2	8.80	121.6	35.7	354.9	186.8	
Coimbatore .	•	:	:	;	33.4	10.3	39.3		26.0	108.0	72.2	31.1	199.9	175.8	
Tiruchirsoslii .	:	:	:	:	38.1	35.4	48.5		105.0	113.9	119.0	<b>€</b> ·8 <del>†</del>	310.6	210.2	
Thanisvur	:	:	:	:	30.00	2.7.2	47.2		9.96	106.3	108.3	7.27	286.0	172.8	
9 Madurai	:	:	:	:	31.5	30 30	34.6		74.7	180.0	92.4	4.5.4	233.2	237.9	
10 Ramanathapuram	:	:	:	;	21.8	8	31.4		62.3	101.0	6.69	34.8	185.4	155.7	-16.0
II Tirunelveli	:	:	:	:	29.6	5.1	26.4		23.3	82.0	30-2	18.8	109.5	157-1	
12 The Milginia	:	:	:	:	232.2	135.8	278.0		270.4	303.6	179.8	125.3	1,061.3	1,023.8	
18 Kanvakumari	:	:	;	:	227-7	0.89	132.1		₹-68	116.9	0.26	Q. E. 4.	546.3	363.7	
14 Dharmapuri	;	:	:	:	55.6	11.1	63.43		0.901	183.5	140.8	21.8	366.6	₹-028	
MT A THE		:	•		45.5	21.1	9.09		8·¥6	131.6	106.9	35.2	\$07.3	338.4	

RAINFALL BY DISTRICTS-1969-70 AND 1970-71-cent.

1710	
Ξ	
E)	
7	
4	
4	
-	
_	
1010	
_	
Ç.	
H	
_	
ч	
AND	
gĺ.	
2	
_	
l	
5	
٠,	
5	
ŭ.	
T SOB	
l	
Ļ.	
м.	
Ξ.	
۷.	
v.	
4	
7	
3	
ď	
DISTRICTS!	
J	
187	
7	
THE	
Ą	
4	
4	
r	

(IN m.m.)

					(		The same of		and the same and t					Parcentos
	Destruct,	, bed.			S	October 1969		November 1969.	1969.	December	1969.	Tc	Total.	departure
					Normal		Actual.	Normal.	Actual.	Normal,	Actual.	Normal.	Actual.	from the
					(13)		(1.4)	(15)	(16)	(17)	(18)	(18)	(50)	(21)
Madras	:	:	:	:	305.8		540.2	350.3	297.7	139.2	194.2	795.3	1,032.1	+ 29.8
2 Chinglepet	:	•	:	:	260.5		6.909	304-9	327.7	125.6	119.7	691.0	1,054.8	+52.6
South Arcot	:	:	:	:	215.9		9.924	277.3	438.4	134.6	157.1	627.8	1052.1	<b>9.</b> 29+
4 North Arcot	:	:	:		166.		418.6	158.4	227.6	6.09	72.1	385.5	718.3	+86.3
5 Selem	:	:	:	:	162.		253.1	107.6	16+0	33.0	8.₹.6	303.1	511.9	6·89÷
6 Coimbatere	•	:	•	:	172.		218.9	121.7	8.96	63 63 63	2.05	332.1	405.9	+22.2
Tiruchirappalli	:	:	:	:	171.9		185.2	149.0	187.2	69-1	113 1	390.0	485.5	$+24\cdot 5$
Thenjavur	:	:	:	:	300%		₹-61	299.6	335.5	163.4	401.7	663.5	1,006.8	+61.7
Madurai	•	:	:	:	190-		197.9	150.5	84.5	58.6	93.1	0-607	375.5	8
10 Remensthapuram	n.	;	:	:	181.5		33.4	186.5	126-1	67.5	185.9	455.5	505.4	+11.0
11 Tirunelveli	•	:	:	:	166.0		165.2	208.2	127.7	3111.6	161.3	8.28	454.2	9.9
12 The Nilgiris	:	:	:	:	253-1		9.7(	188-1	177.5	72.4	117.9	\$13.6	0.209	+17.4
13 Kanyakumari	:	:	:	:	259.1		317.3	232.7	157.7	10.5	110.4	564.0	585.4	+
14 Dharmapuri	•	:	:	:	158.4		278.6	e . 8 G	151.8	30.7	51.1	290.9	476.5	+63.3
STATE	•	:	:	:	186.0		281.4	1\$8.5	195.0	80.2	135.8	449.7	612.6	+36.8

RAINFALL BY DISTRICTS-1969-70 AND 1970-71-cont.

(IN m·m.)

Listrici.					January 1970.	y 1970.	Februa	y 1970.	$T^{ot}$	zł.
					Normal.	Actual.	Normal. Actua	Actual.	Normal.	Actual.
					(22)	(23)	(24)	(25)	(26)	(27)
Madras	:	:	:	:	45.5	2.8	12.0	9-0	58.0	3.4
Z Chingleput	:	:	2	:	42.0	1.6	11.8	6.2	53.8	9.4
South Arcot	:	:	:	:	53.7	11.9	14.6	15.2	68.3	27.1
North Arcot	:	:	:		30.0	0.5	8-8	14.0	38.9	14.2
<b>:</b>	:	:	:	:	15.6	6.5	9.5	21.6	24.8	28.1
6 Combatore	:	:	:	:	17.3	9.2	11:1	16.4	28.4	25.9
i liuchirappalli	:	:	:	:	32.0	18-2	13-9	11.6	45.9	29.8
8 Thanjavur	9	:	:	:	64.6	76.5	19.1	32.7	83.7	109.2
9 Madurai	:	:	:	:	32.1	7-4	16.6	23.9	48.7	31.3
10 Ramanathapuram	:	:	:	:	45.2	18.0	20.5	19.5	65.7	37.5
1 Tirunelveli	:	:	:	:	50.2	17.2	30.2	25.0	80.4	42.2
12 The Nilguris	:	:	:	:	44.9	13.4	24.8	14.7	69.7	28.1
13 Kanyakumari	:	:	:	:	25.5	5.2	21.5	31.9	47.0	37.1
14 Dharwapuri	:	:	:	:	13.5	6.5	8.5	8.2	22.0	14.7
:	:	:	:		100	15.9	4,5	17.0	50.0	33.1

6.17. 868816.6862.9 8.198 2,052.8 1,365.9930.41,036.7 1,396.9 914.71,422.4 1,219.1 1,359.7 1,217.1 Actual. Grand total Normal. 1,285.61.976 1,211.0 1,188.9 854.8 1,469.7 844.3 842.4 839.5 814.8971-1 718.4 877.1 1,147.8 1.920.8 Actual. from the normal Percentage departure 6.7 + -59.0+23.6+215-+3.7£.5 +17.7-111.2 +32.1+17.2+54.1 +44.1+14.6+10.7(IN 112.m.) -90.1 0.281 171.9 152.6 RAINFALL BY DISTRICTS-1969-70 AND 1970-71-conf. 56.9 140.3 172.5 164.3 214.3 188-8 134.3 9.792 379.7 8.9 28.1 102.1 (36) Total. 159.6 163.9 132.9 164.8 Normal. 9-89 6.89 0.101 9.901 158.0 130.5 114.0 139.1 312.5 137.8 276.2 (35) 39.5 5.181 93.3 88.1 83 95.2 142.6 154.8 84.3 14-1 84.5 7-86 237.0 Actual May 1976 Normal. 12.0 87.8 102.3 9.98 711.7 54.6 38.0 111.4 70.9 37.9 49.5 0.101 56.4 70.8 143.1 (33) 6.69 45.0 75.2 53.82 20.8 143.2 180.5 9.60 2.3 104.4 33.7 9.71 ₹.<u>9</u> [4].3 4.1 Actual. April 1970 Normal. 44.5 39.5 67.9 41.5 17.3 45.5 54.3 97.6 115.4 29.3 24.3 39.80 8.83 46.9 17.5 12.9 35.2 9.992.66.0 10.8 4.4 9.61Actual. 1.7 9 8.7 March 1970 20.554.0 11.9 15.3 11.815.0 41.3 11.5 13.2 18.1 Normal. (53)10 Ramanathapuram 12 The Nilgiris ... 14 Dharmapuri ... 3 South Arcot ... 7 Tiruchirappalli 13 Kanayakumari 4 North Arcot 6 Coimbatore 11 Tirunelveli 5 Salem .. 8 Thanjavur 2 Chingleput 9 Madurai District. 1 Madras (1)TATE

	June 1970	1970	July 1970	1970	A stanto	1020	0	< h	(IN .m.m.)	('m')	£
Districts.					OTAL WORKER	Orat	OLATIPEWSer 1810	1870	Lota!	•	rescentage deposition
	Normal.	Actual.	Normal.	Actual.	Normal.	Actual.	Normal.	Actual.	Normal.	Actual.	from the
(1)	(2)	(3)	<b>(*</b> )	(2)	(9)	(7)	(8)	(6)	(10)	(11)	(12)
Madras	44.7	28.6	9.98	196.3	113.0	148.5	119.4	67.1	7.69.7	465.5	0.86+
2 Chingleput	49.1	18.1	6.88	167.5	124.4	198.6	185.9	100.1	397.7	544.8	+87.3
3 South Arcot	48.0	61.8	73.6	80.9	132.5	122.9	141.8	217.4	8-168	482.5	+33.1
* North Arcot	59·1	© 1.70	87.6	178.8	132.9	176.0	160.5	20.0.5	440.1	661.5	+50.3
o delem	6.8₹	60 60 60	68.5	79.7	116.2	101.8	121.6	8.08	354.0	307.1	-13.5
o Colmbatore	32.4	15.9	39.3	23.0	0.99	62.3	72.2	2.0.2	199.5	109.8	-45.1
o mi	. 38.1	37.0	£8.5	102.6	105.0	103.2	119.0	79.0	310.6	322.7	9.0
o Thanjavur	 33.0	-1 en	47-3	71.8	9.96	130.4	108.8	0.06	286.0	855.0	+54.4
Madurai	81.0	26.2	34.6	0.97	74.7	2.79	7.50	101.1	233.2	238.0	+
10 Kamanathapuram	21.8	12.8	31.4	32.4	62.3	81.€	6.69	10	185.4	170-1	· 60
11 Trunsiveli	29.6	12.6	26.4	0.6	23.3	13.7	30.2	21 6	109.5	Q. C.	0.8
12 The Auguria	232.2	144.7	378.0	258.9	\$10.4	259.3	170.8	131.0	1.061.3	793.9	25.2
13 Kanyakımari	7.722	88-7	132.1	44.5	89.4	6.69	0.46	9.09	546.2	963.7	1.14
14 Destenspuri	55.6	34. TO	63:3	104.1	100.8	87.2	140.8	124.2	366.6	300.3	-18.1
The state of the s	1										į
STATE	45.5	<b>43.</b> 8	9.09	80 5	94.3	95.0	106-9	98.7	307.3	318.0	£. 5.4
				1			Trees and the		·	!	; ;

RAINFALL BY DISTRICTS-1969-70 AND 1970-71-conf.

RAINFALL BY DISTRICTS-1969-70 AND 1970-71-conf.

								(IN m.m.)	ı.m.)	
		October, 1970	1970	Novem	November 1970	Decemi	December 1970	Total		Percentage Jonanten
Districts.		Normal.	Actual.	Normal.	Actual.	Normal.	Actual.	Normal.	Actual.	from the
(1)		(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)
Madras	:	305.8	113.7	350-3	487.0	139.2	26.0	795.3	626-7	-21.2
Chingleput	:	260.5	6.001	304.9	453.8	125.6	6.1	0.169	260.8	-18.8
South Arcot	:	215.9	127.0	277.3	414.7	134.6	28.0	627.8	569.7	3.6
North Arcot	:	166.2	182.9	158.4	144.1	6.09	1.8	385.5	328.8	-14.7
Salem	:	162.0	265.5	107.6	65.3	33.5	0.0	303.1	330.8	+ 9.1
Coimbatore	:	172·I	299.4	121.7	136.5	38.3	18	332.1	367.7	+10.7
Tiruchirappalli	:	171.9	194.6	149.0	178.8	1.69	11.0	390.0	384.4	1.4
Thanjavur	:	200.5	148.3	299.6	567.0	163.4	151.8	663.5	8:7-1	+30.7
Madurai	:	190-9	251.6	159.5	151.8	58.6	12.4	0.60₹	415.8	+ 1.7
Ramenathepurem	:	181.5	142.1	186.5	143.9	87.5	11.6	455.5	297.6	-34.7
Tirunelveli	:	166.0	121.5	208.2	102.1	9.111	33.5	485.8	257-1	-47.1
The Nilgiris	:	253.1	287-7	188.1	160.7	72.4	18.4	513.6	466.8	- 9.1
Kanyakumari	:	259-1	536.7	232 7	166.3	72.2	29.8	564.0	732.8	+29.9
Dharmapuri	:	158.4	247-8	8-86	58.9	33.7	e3	290.9	310.0	99+
i		   					-			í I
Shate	:	186.0	191.7	183.5	206.2	80.5	21.9	449.7	<b>4</b> 20.1	9.9 !
		}				}	1			-

RAINFALL BY DISTRICTS-1969-70 AND 1970-71-cont.

								(IN m.	$\mathbf{m}_{\cdot}$
			Janua	ry 1971	Februa	ry 1971	Tc	tal.	_
Dietric	v.		Normal.	Actual.	Normal.	Actual.	Normal.	Actual.	Percentage departure from the normal.
(1)			(22)	(23)	(24)	(25)	(26)	(27)	(28)
Madras	••	• •	45.5	16-7	12.5	0.0	58-0	16.7	<b>71</b> ⋅2
Chingleput	••	-	<b>4</b> 2·0	20.5	11.8	6-9	5 <b>3</b> ·8	27.4	-49·I
South Arcot	**		53.7	26.8	14.0	14.0	68.3	40.8	<b>40</b> ·8
North Arcot	-	_	80.0	12.5	8.9	7.7	38.9	20.2	48-1
Salem	***	-	15-6	9.4	9.2	1.3	24.8	10.7	56-9
Coimbatore		***	17.3	16.2	11.1	7.7	28-4	28.9	<b>15</b> ⋅8
Tiruchirappalli	400	1070	82.0	7.2	13.9	16.2	45.9	23.7	<b></b> 58∙ <b>6</b>
Thanjavur	9-0	ps-9	64.6	37.0	19.1	11.1	83.7	48.1	<b>4</b> 2∙ <b>5</b>
Madurai _	-	h. n	82.1	14.3	16.6	6.8	48.7	21-1	<b>56</b> ⋅7
Ramanathapure	an and	91-8	45-2	11.4	20.5	8.2	85.7	14.6	77·8
Tirunelveli	-		50.2	38.8	80.2	16.7	80.4	55.5	31.0
The Nilgiria	000		44.9	24.2	24.8	5.9	69.7	80-1	56.8
Kanyakumari		0.00	25.5	58-1	21.2	81-1	47.0	89-2	+114.9
Dharmopuri	april .	4.4	13.5	14.5	8-8	7-1	22.0	21.6	-1.8
	linha .	0.5	85-5	19:1	15.4	9-5	50.0	11·K	-44.0

RAINTALL BY DISTRICTS--1969-70 AND 1970-71--cont.

(IN m.m.)

	March	March 1971	April	White this	So me	1017			departure		}
Dietrice.	Normal.	Actual.	Normal.	Actual.	Normal.	Actual.	Normal.	Actual	from the normal.	Normal.	Actual
	(29)	(30)	(81)	(\$2)	(33)	(34)	(35)	(36)	(37)	(38)	(39)
	6-81	34.6	17.D	16.5	97.9	16.0	88.0	66.1	9.6-	1,285.6	
;	19:3	6.eg	17:3	9.1	37.9	35.0	68.5	57.3	-16.4	1,211.0	
	15.3	9.98	29-3	14.2	56.4	68.1	0.101	119.9	+17.7	1,189.9	
•	 5. E	1.61	94.3	58.9	70.8	88.3	106.6	1653	+55.1	971-1	
	11.9	17.6	75.75	22.3	102.3	126.8	159.6	176-7	+10.7	842.4	
	10:1	0.06	54.53	40.3	85.6	86.9	168.0	157·1	9.0-	718.4	
	161	16.9	44.5	19.1	71.1	52.0	130.6	88.5	32.5	877.1	
	10 E	61.0	1000	10 10	54.6	58.5	114.6	170.8	+40.0	1,147.8	
	0.50	0.86	67.9	30.02	72.0	79.5	163.9	138.9	-15.3	854.8	
: ,	0.87	20.00	57.6	07 63 63	49.2	56.8	132.9	167.6	+56.1	839.5	
Kamanatnapuran	107	0.5	0.00	43.3	38.0	31.1	139.1	149.2	+7.3	814.8	
:	6.1.9	1 th 0	0 e 0	6.9.68	151.0	154.8	276-2	287.9	<b>4.5</b>	1,920.	
:	4.15 4.15	001	115.4	120.0	143.1	123.3	312.5	323.9	+3.6	1,469-7	
3	0.50	9000	41.5	57.3	111.4	136.5	164.8	2.23.2	9.98+	844.3	
:	177	F (0)	0 6	9-0-6	0.0	78.0	397.8	151	0.00 +	2.976	

Source; Director of Statistics.

No. 2.2.—Mean, Mean-maximum and Mean-minimum Temperature at Select Stations in Tamil Nadu for 1968.

				Normal.		A	ctual 1968.	
Station.			Mean- Maximum. (2)	Mean- Minimum. (3)	Mean. (4)	Mean- Maximum. (5) (In centigrado	(6)	Mean. (7)
1 Adirampattinat	m		32.1	24.2	$27 \cdot 4$	32.1	$24 \cdot 2$	28.1
2 Coimbatoro-To	wn		31.1	21.7	26.4	31.9	21.5	26.7
3 Colmbatore-Pe	olame	du.	31.7	21.2	26.5	31.9	21.2	26.6
4 Coonoor			21 2	12.6	16.9	22.2	10.4	16.3
5 Cuddalore			32.1	24-2	28.1	32.7	23.8	28.3
6 Kallakurichi			33.9	23.6	28.7	33.9	*	*
7 Kanyakumari			aje .	ж	294	30.8	24.1	27.5
8 Kodaikanal			17:9	10.6	14.3	18.1	1.0-2	14.3
9 Madras-Nunga	mbak	kam.	32.1	24.1	28.1	32.5	24.4	28.5
10 Madras-Moenal	mbak	kam.	32.9	24.3	28.6	33.4	24.2	28.8
11 Madurai-Town			33.9	24.0	28.9	3442	22.7	28.5
12 Madurai-Aerod	romo		33.6	23.6	28.6	33.7	23.0	28.4
13 Mottur Dam			*	*	*	34.0	23.3	28.7
14 Nagapattinam		* *	31.9	25.2	28.5	32-4	25.3	28.9
15 Octacamund			19.5	9.1	14.3	20.0	8.7	14.3
16 Palnyamkottai			33.7	24.9	29.3	34.5	*	*
17 Pemban			30.6	25.7	28.1	30.6	24.3	27.5
18 Porto Novo			*	ж	*	32.4	22.0	27.2
19 Salem		* *	33.5	22.6	28-1	33.8	22.7	28· <b>3</b>
20 Tambaram			aje	*	*	35.0	23.9	29.5
21 Tiruchirapalli			33.7	24.0	28.9	34.0	23-6	28.8
22 Tirupathur (No District).	orth /	Arcot	32.7	21.0	26.9	32-5	21.3	26· <b>9</b>
23 Tondi			31.4	24.7	28.1	31.5	24.2	27.9
24 Tuticorin			31.6	25.1	28.3	32.0	23-8	27.9
25 Tuticorin (Har	hour)		*	*	*	31.7	25.1	28.4
26 Vedaranyam			32.4	24.4	29.1	32.7	23.8	28.2
27 Vellore			33.1	22.8	27.9	33.0	22.4	28.0

<sup>\*</sup> Not worked out.

(Spince: Regional Meteorological Centre, Madras.)

#### 3. AREA AND POPULATION.

(According to Gensus of India, 1961.)

No. 3.1—Area, population, density, sex ratio, variation in population, literacy and rural-urban ratio.

$S^{t}ate/District.$	*Area in		Total population	n.	Rural.	Urban.
(1)	square miles. (2)	Persons.	Males. (4)	Females. (5)	(6)	(7)
Tamil Nadu.  1 Madras Corporation 2 Chingleput 3 North Arcot 4 South Arcot 5 Salem 6 Dharmapuri 7 Coimbatore 8 The Nilgiris 9 Madurai 10 Tiruchirapalli 11 Thanjavur 12 Ramanathapuram	50,155 a 49 3,155 4,690 4,208 3,333 3,718 6,025 982 4,869 5,505 3,739 4,829	33,686,953 1,729,141 2,196,412 3,146,326 3,047,973 2,471,857 1,332,251 409,308 3,211,227 3,190,078 3,245,927 2,421,788	16,910,978 909,701 1,120,591 1,581,826 1,535,928 1,247,000 676,885 1,809,591 213,833 1,607,229 1,588,429 1,610,241 1,175,769	16,775,975 819,440 1,075,821 1,564,500 1,512,045 1,224,857 655,366 1,747,880 195,475 1,603,998 1,601,649 1,635,686 1,246,019 1,440,059	24,696,425 1,740,734 2,515,101 2,655,651 1,947,756 1,239,004 2,525,302 229,441 2,195,482 2,512,207 2,584,407 1,822,307 1,822,307	8,990,528 1,729,141 455,678 631,225 392,322 524,101 93,247 1,032,169 179,867 1,015,745 678,071 661,520 599,481 847,882
	4,408	2,730,279 996,915	1,330,220 503,735	493,180	846,836	150,079

	Number of	Females	Increase	in population sin	ce 1951.
	persons per square miles.	per 1,000 males.	Population, 1951.	Variation, 1951-61.	Percentage increase.
	(8)	(9)	(10)	(11)	(12)
Tamil Nadu  I Madras Corporation.  2 Chingleput  3 North Arcot  4 South Arcot  5 Salem  6 Dharmapuri  7 Coimbatore  8 The Nilgiris  9 Madurai	35,289 725 637 725 742 358 591 416	992 901 960 989 984 982 966 914	30,119,047 1,416,056 1,958,090 2,899,592 2,776,767 2,279,383 1,091,591 3,154,296 311,729 2,893,817	3,567,906 313,085 238,322 246,734 271,206 192,474 240,660 403,175 97,579 319,410	11·85 22·11 12·17 8·51 9·77 8·44 22·05 12·78 31·30 11·05
10 Tiruchirapalli	579	1,008	2,943,837	246,241	8·36 8·8 <b>2</b>
11 Thanjayur 12 Ramanathapuram 13 Tirunelveli 14 Kanyakumari	868 499 618 1,550	1,016 1,060 1,053 979	2,982,715 2,081,791 2,505,003 826,380	263,212 339,997 225,276 170,535	16·33 8·99 20·64

		Literacy (1961).		Proportion of	f Rural-Urban o 1,000 total
	Number of	Number of male	Number of female literate	populatio	n (1961).
	literate persons per 1,000 persons.	literate to $1,000$ males.	to 1,000 females.	Rural.	Urban.
.,	(13)	(14)	(15 <b>)</b>	(16)	(17)
Tamil Nadu	314	445	182	<b>7</b> 3 <b>3</b>	267
1 Madras Corporation.	595	69 <b>6</b>	<b>482</b>	• •	1,000
0.01	279	402	151	793	207
	247	371	122	799	201
3 North Arcot	267	406	127	871	129
4 South Arcot	221	327	113	788	212
5 Salem	157	237	75	930	70
6 Dharmapuri	302	433	167	710	<b>290</b>
7 Coimbatore		483	219	561	439
8 The Nilgiris	357	481	186	684	316
9 Madurai	334		153	787	213
10 Tiruchirapalli	299	447	187	796	204
11 Thanjavur	335	487	168	752	248
12 Ramanathapuram	321	483		689	311
13 Tirunolveli	364	500	235		
14 Kanyakumari	486	625	407	54 <b>9</b>	#81

<sup>\*</sup>Denotes rest figures ... apolie 1 / /23 State Land Resord Department.

No. 3-2-Variation in Population in Tamil Nadu since 1901.

Year.						Total population in each Ceneue,	Decenn <b>ial</b> percentage increase,
(1)						(2)	(8)
1901	***	-	-	_		19,252,630	**
1911	***			***	• •	20,902,616	8-57
1921	_	-		••	••	21,628,518	3-47
1931	***	•••		••		23,472,099	8.53
1941	-			•	_	26,267,507	11.91
1951	•••	_			•	30,119,047	14.66
1961	***	***	06-0	g	-	88,686,958	11.85

No. 3-3-Number of towns and population in 1951 and 1961 in Tamil Nadu arranged in classes I to VI.

	19	961	1	951	Increase+		rease (+)
Olgae,	Number of towns.	Total population.	Number of towns.	Total population.	or decreass(	ge.	deereass [) in spulation dass.
(1)	(2)	(2)	(4)	(5)	(6)		(7)
Total I Class (population of 100,000 and over).	9	8,894,541	7	2,603,552	+ 3	+	790,989
(c) Cities with one million and above population.	1	1,729,141	1	1,416,056	• •	+	218,085
(b) Cities with δ,00,000 to 999,999 population.	-	944	• •	-	970		-
(s) Cities with 100,000 to 499,999 population.	8	1,665,400	6	1,187,496	+ *	+	477,904
Class II (population 50,000— 99,999).	19	1,272,589	11	804,294	+ 8	+	468,295
Class III (population 20,000 —49,999).	62	1,896,947	56	1,713,802	+ 6	+	183,145
Class IV (population 10,000— 19,999).	118	1,608,516	89	1,364,491	+ 19	+	244,028
Class V (population 5,000— 9,999).	94	707,959	97	746,420	3	-	88,461
Glass VI (population less than 5,000).	36	109,976	27	100,966	+ 9	+	9,010
Total	338	8,990,528	397	7,333,525	+ 41	+	1,657,008

### No. 8.4—VILLAGES CLASSIFIED BY POPULATION SHOWING NUMBER AND POPULATION IN EACH CLASS.

#### (According to Census of India 1961.)

	a	laer,				Total number of inhabited villages.	Persons.	Main.	Foucles,
	(	(1)				(2)	(3)	(4)	(5)
Total	_		-	***	_	14,124	24,696,425	12,231,586	12,364,839
Villages with less Villages with po				Man.	-	786	81,400	41,169	49,231
200-499	•••	446	***	410		1,267	449,985	224,241	335,644
<b>800—999</b>	***	-	1120	430	egie	8,216	2,428,731	1,208,350	1,220,381
1,000—1,999	-	-	nior	***	-	4,771	6,838,311	3,403,863	3,434,448
2,000-4,999	***	400	0.00	maje	44	8,539	10,590,230	5,238,493	5,261,737
<b>4,0009,</b> 999	**	-	80.40	***	-	[499	2,898,961	1,456,258	1,440,708
10,000 and oh		•	20		•	96	1,500,807	759,119	741,694

No. 3-5-Chies, town groups and towns-population variation since 1951 and sex ratio.

Combatons   Petreons   Molés   Fernáles   Fernáles	Name of over group total.
(4) (5) (6) (6) (7) (8) (9) (10 (10 (10 (10 (10 (10 (10 (10 (10 (10	
8,990,528         4,579,392         4,411,136         + 1,68            1,729,141         909,701         819,440         + 3            424,810         217,638         287,172         + 4            249,862         128,443         121,419         + 4            249,862         128,443         121,419         + 4            249,145         127,304         121,419         + 4            190,048         94,254         95,794         + 4            190,048         94,254         95,794         + 4            190,048         94,254         95,794         + 4            112,022         25,879         43,991         + 4            12,252         6,073         6,179         + 4            12,252         6,4769         6,179         + 4            122,461         62,052         60,709         + 4            113,742         6,371         1,545         + 4            113,742         6,4769         62,629         + 4           <	8
i	TAMIL NAI
i	
13,404	M
111 249,862 128,443 121,419 + 121,841	M
190,048 127,304 121,841 + 1  190,048 43,997 43,991 + 1  87,888 43,997 43,991 + 1  12,102 25,879 25,123 + 1  12,252 6,073 6,179 + 1  12,252 6,073 6,179 + 1  12,252 6,073 6,179 + 1  12,252 6,073 62,189 + 1  124,230 63,188 61,042 + 1  3,126 1,581 1,545 + 1  04 122,761 62,052 60,709 + 1  113,742 3,260 3,111 + 1  2,648 11,341 1,307 + 1  23,407 14,627 13,780 + 1  23,207 14,627 13,780 + 1  23,207 14,038 6,093 + 1  12,438 6,395 6,093 + 1  12,438 6,395 6,093 + 1  12,438 6,395 6,093 + 1  13,277 6,665 6,093 + 1  13,277 6,665 6,093 + 1  13,277 6,665 6,093 + 1  13,277 6,665 6,093 + 1  13,277 6,665 6,093 + 1  13,277 6,665 6,093 + 1	M
1.   190,048   94,254   95,794   +	M
87,988       43,997       43,991       +       1         61,002       25,879       25,123       +         12,252       6,073       6,179       +         12,252       6,073       6,179       +         12,252       6,073       6,179       +         124,230       64,769       62,587       +         3,126       1,581       1,545       +         113,742       57,451       56,291       +         6,371       3,260       3,111       +         2,648       1,341       1,307       +         2,648       1,341       1,307       +         2,648       1,341       1,307       +         2,648       1,341       1,307       +         2,648       1,341       1,307       +         2,648       1,341       1,307       +         2,648       1,341       1,307       +         2,648       1,327       6,653       +         23,207       11,938       11,91       +         13,27       6,655       6,612       +         12,38       6,655       6,613       + <td< td=""><td></td></td<>	
51,062       25,879       25,123       +         38,806       18,305       20,501       +         12,252       6,073       6,179       +         12,252       64,769       62,587       +         124,230       63,188       61,042       +         124,230       63,188       61,042       +         113,742       1,581       1,545       +         6,371       3,260       3,111       +         6,371       3,260       3,111       +         2,648       1,341       1,307       +         2,648       1,341       1,307       +         2,648       1,341       1,307       +         2,648       1,341       1,307       +         2,648       1,340       1,307       +         2,648       1,340       1,309       +         24,674       12,703       11,91       +         23,207       1,398       11,209       +         13,277       6,665       6,612       +         12,438       6,395       6,993       +         11,099       56,135       54,964       +         11,099	M
18,806       18,305       20,501       +         12,252       6,073       6,179       +         124,230       63,188       61,042       +         124,230       63,188       61,042       +         124,230       63,188       61,042       +         122,761       62,052       60,709       +         6,371       3,260       3,111       +         6,371       3,260       3,111       +         2,648       1,341       1,307       +         2,648       1,341       1,307       +         2,648       1,341       1,307       +         2,648       1,341       1,307       +         2,648       1,341       1,307       +         2,648       14,627       13,780       +         24,674       12,703       11,971       +         24,674       12,703       11,971       +         13,277       6,655       6,012       +         12,438       6,395       6,093       +         11,099       56,135       54,964       +         11,099       56,135       54,964       + <td>M</td>	M
12,252 6,073 6,179 +  124,230 64,769 62,587 +  124,230 63,188 61,042 +  3,126 1,581 1,545 +  113,742 57,451 56,291 +  6,371 3,260 3,111 +  2,648 1,341 1,307 +  2,648 1,090 58,290 +  2,648 11,998 11,209 +  2,5407 14,627 13,780 +  24,674 12,703 11,999 +  17,327 8,625 +  13,437 6,665 6,012 +  13,438 6,395 6,093 +  12,438 6,395 6,093 +  12,438 6,396 6,093 +  12,438 6,396 6,093 +  11,099 56,135 64,964 +	M
the control of the co	д
124,230 63,188 61,042 + 3,126 1,581 1,545 + 1,545 1,545 + 113,742 62,052 60,709 + 6,371 3,260 3,111 + 2,648 1,341 1,307 + 2,648 1,341 1,307 + 24,674 12,703 11,209 + 24,674 12,703 11,209 + 17,327 8,702 8,625 + 17,327 8,702 8,625 + 13,277 6,665 6,612 + 13,277 6,665 6,612 + 13,277 6,665 6,612 + 13,277 6,665 6,612 + 13,277 6,665 6,612 + 13,277 6,665 6,612 + 13,277 6,665 6,612 + 13,277 6,665 6,612 + 13,277 6,665 6,612 + 13,277 6,665 6,612 + 13,277 6,665 6,612 +	:
122,761 62,052 60,709 ++ 113,742 67,451 56,291 ++ 6,371 3,260 3,111 ++ 2,648 1,341 1,307 ++ 1,341 1,307 ++ 2,548 1,341 1,309 ++ 28,407 14,627 13,780 ++ 28,407 14,627 13,780 ++ 23,207 14,627 11,209 ++ 17,327 8,702 8,625 ++ 13,277 6,665 6,012 ++ 13,277 6,665 6,093 ++ 12,438 6,395 6,093 ++ 12,438 6,395 64,964 ++ i - 111,039 56,135 54,964 ++	M
122,761 62,052 60,709 + 113,742 57,451 56,291 + 6,371 3,260 3,111 + 2,648 1,341 1,307 + 1,307 + 1,307 119,380 61,090 658,290 + 24,674 12,703 11,909 + 11,909 17,327 8,702 8,625 + 13,277 6,665 6,612 + 12,438 6,395 64,964 + 11,039 56,135 64,964 + 1	A .
113,742	:
6 119,380 61,090 58,290 + 1,341 1,307 + 1,307	M
2,648 1,341 1,307 + 119,380 61,090 58,290 + 28,407 14,627 13,780 + 24,674 12,703 11,971 + 23,207 11,998 11,209 + 17,327 8,702 8,625 + 13,277 6,665 6,612 + 12,438 6,395 6,093 + 111,039 56,135 64,964 + 196,297 53,359 54,964 +	e.
6 119,380 61,090 58,290 ++ 24,674 12,703 11,971 ++ 24,674 12,703 11,919 ++ 17,327 8,702 8,625 ++ 13,277 6,665 6,612 ++ 13,277 6,665 6,612 ++ 13,438 6,395 6,093 ++ 11,039 56,135 64,964 ++ 196,207 53,359 58,348 ++	. P
28,407 14,627 13,780 + 24,674 12,703 11,971 + 23,207 11,398 11,209 + 17,327 8,702 8,625 + 12,438 6,395 6,093 + 12,438 6,395 64,964 + 12,438 56,135 54,964 + 19,971 11,039 56,135 54,964 + 19,972 106,207 53,359 58,848 + 12,438 12	:
24,674 12,703 11,919 + 12,703 11,209 + 11,209 + 11,209 + 11,209 + 11,209 + 11,209 + 11,209 + 13,277 6,665 6,695 6,093 + 12,438 6,395 56,135 54,964 + 106,207 53,359 58,848 + 12,408	A.
25,207 11,998 11,209 + 17,327 8,702 8,625 + 13,277 6,665 6,093 + 12,438 6,395 6,093 + 111,099 56,135 64,964 + 19,000 106,207 63,359 58,848 + 10,000 106,207 63,359 63,848 + 10,000 106,207 63,359 63,848 + 10,000 106,207 63,359 63,848 + 10,000 106,207 63,359 63,848 + 10,000 106,207 63,359	ů,
17,327 8,702 8,625 + 13,277 6,665 6,612 + 12,438 6,395 6,093 + 111,039 56,135 54,964 + 13ari 106,207 53,359 58,848 +	F.
13,277 6,665 6,612 + 12,438 6,395 6,093 + 111,039 56,135 64,964 + 196,297 53,359 52,348 +	ч.
12,438 6,395 6,093 + 111,039 56,135 64,964 + 106,207 53,359 52,348 +	<u>н</u>
111,039 56,135 54,964 + 106,207 53,359 52,348 +	NP.
106,207 53,359 58,848 +	. W
	×

(a) Kumbakonam (b) Dharasuram					יי זיינורי ומיי		:	20,740	1801/4	#00 <b>'</b> \$#	+	5, FE 33	1,012
uram	:	:	:	M	Do.			92,581	€6,029	46,552	+	938	1,011
	:	:	:	Ъ	Do,			4,165	2,053	2,112	+	4,165	1,029
:	:	:	:	M	Madurai	:	:	92,947	47,304	45,643	+	14,586	96ő
·· ·· msrndeepnrsm ·· · · · · · · · · · · · · · · · · ·	:	:	:	M	Chingleput	:	:	92,714	46,624	46,090	+	7,904	686
:	:	:	:	рі	Coimbatore		:	80,023	41,663	38,360	+	80,023	126
:	:	:		M	Do.	:	:	79,773	41,287	38,486	+	27,294	932
:	:	:	*	M	South Arcot	:	:	79,168	39,796	39,372	+	10,084	989
18 Kallidaikurichi Town Group	ļ				Tirunelveli	:	:	75,657	36,862	38,795	+	5,921	1,052
(a) Vikramasingapuram	:	:	;	P4	Do.			32,978	16,316	15,662	+	3,617	1,021
(b) Ambasamudram	:	:	•	Ъ	Do.			22,447	10,865	11,582	+	2,091	1,086
(e) Kallidaikurichi	:	:	:	М	Do.			20,232	9,681	10,551	+	213	1,090
:	:	:	:	M	Coimbatore	:	:	73,762	37,890	35,872	+	16,186	947
20 Rajapalayam	:	:	:	M	Ramanathapuram	m	:	71,203	35,865	35,338	+	10,342	985
21 Mount-Alandur Town Group-	ļ				Chingleput			63,702	32,886	30,816	+	21,026	937
(s) Alandur	:	:	:	ŭ	Do.			22,112	11,334	10,778	+	6,502	951
(b) Pallavaram	:	:		Ъ	Do.			16,253	8,545	7,708	+	4,312	903
	it-cum-	Mount-cum-Pallavaram	rem	Cantt.	Do.			15,790	8,079	7,711	+	665	954
Concorna are. (d) Issa-Pallavaram	:	:	:	Ъ	Do.			4,316	2,224	2,092	+	4,316	941
(e) Palavanthangal	:	:	:	Ъ	Do.			2,266	1,167	1,099	+	2,266	942
<ul><li>(f) Meenambakkam</li></ul>	:	:		El	Do,			1,596	819	777	+	1,596	949
(g) Tirusoolam	:	:	:	д	Do.			1,369	718	651	+	1,369	200
22 Nagapattinam Town Group	Ĭ,				Thanjavur		7	61,305	30,449	30,856	+	3,451	1,013
(a) Nagapattinam	:	:	:	H	Do.			59,063	29,426	29,637	+	1,209	1.007
(b) Vadakkupoyyur	:	:		4	Do.			2,242	I,023	1,219	+	2,242	1,192
23 Tiraparankundram Town Group	Group-	J			Madues		;	57,748	29,363	28,385	+	48,738	36
(a) Madukulam	:	:		Ъ	Do.			19,209	9,597	9,612	+	19,209	1.06
(b) Tiruparankundram	:	:	:	J & NP	$D_{0}$			18,750	9,389	8,861	+	9,740	968
(e) Avaniapuram	:	:	:	д	Do.			13,151	6,540	6,611	+	13,151	1,0,1
(d) Ponmeni	;	:	:	7	Do,			6,638	3,337	3,301	+	6,638	989
24 Palani Town Group-					Madurai	:	:	56,909	28,984	27,925	+	7,717	898
(a) Palani	:	:	3		Do.			3,832	20,564	19,268	+	5,346	937
(b) Ayskudi	1	ı	:		á			17,077	8,420	8.657	4	9.371	1000

CITIES, TOWN GROUPS AND TOWNS--POPULATION VARIATION SINCE 1951 AND SEX RATIO-- conf.

Minney of the	,	<b>.</b>		Circles	Mirano of Madenbur	***		Tok	Total population (1961).	.(196	À	. Sono Popular	Females
rame of town group towns.	daoab um			ordins.	in to super		•	Persons.	Males.	Females.	2-1	1951-61.	males in 1961.
	(1)			(2)	(3)			(4)	(2)	(9)		(3)	(8)
25 Aruppukottsi Town Group	1				Ramanathapuram	TZ.	4	55,977	27,551	28,426	+	1,226	1,032
(a) Aruppukottsi	:	:	-	M				50,200	24,917	25,283	+	1,646	1,015
(b) Palayampatti	:	:	:	A	* * *			5,777	2,634	3,143	Ì	420	1,193
26 Virudhunagar	:	:	:	M	Ramanathapuram	202	:	54,827	27,790	27,037	+	8,518	973
27 Pollachi	:	:		M	Coimbatore	:	•	54,369	28,015	26,356	+	12,629	176
28 Coonoor Town Group-					The Nilgiria	:		52,992	28,148	24,844	+	18,376	883
(a) Coonoor	:		:	M	:			30,690	16,008	14,682	+	6,788	917
(b) Wellington Centonment	nent	:	:	Cantt.	::			12,067	6,803	5,264	+	1,353	174
(c) Jagathala	:	:	:	д	:			7,109	3,678	3,431	+	7,109	933
(d) Cordite Factory (in Aravankadu)	<b>Aravan</b> ka	du)	:	NP	:			,126	1,659	1,467	٠+	3,126	884
29 Mayuram	:	:	:	M	Thanjavur	:	:	51,393	26,007	25,386	+	7,957	976
30 Karur	:	•	:	M	Tiruchirappalli	:	:	50,564	25,630	24,934	+	8,409	973
21 Pattukottai	:		:	M	•	:	:	50,488	25,738	24,750	+	5,961	962
32 Gudiyatham	:		:	M	North Arcot	:	:	50,384	25,331	25,053	+	4,717	686
33 Ootseamund	:	•		M	The Nilgiris	:	:	50,140	26,372	23,768	+	8,770	901
34 Ranipet Town Group-					North Arcot	:	:	48,003	24,208	23,793	+	7,934	983
(a) Areot	:			M	• • • •			25,029	12,643	12,386	+	3,905	987
(b) Ranipet	:	•		M	:			22,974	11,565	11,409	+	4,029	987
35 Vaniambadi Town Group-					North Arcot	:	*	47,918	23,695	24,223	+	9,206	1,022
(a) Vaniambadi	:			M	***************************************	:	*	42,048	20,779	21,269	+	3,336	1,024
(b) Devasthanam	:	•	•	M	*			3,109	1,539	1,570	+	3,109	1,020
(c) Fakarabad	:	•	٠	Ъ	*			2,761	1,377	1,384	+	2,761	1,05
36 Golden Rock Town Group-	ī				Tiruchirapalli	:	*	47,070	24,152	22,918	+	8,460	949
(a) (i) Golden Rock (Ponmalaipatty)	nmalaipatt	. ( <b>y</b> c		P4	•	:	*	23,560	12,082	11,478	+	4,762	950
(ii) Golden Rock Railway Colony	ilway Colo	ny	,		ć			10 860	200	u t u		6	050
(h) Abishekanamam (nitaide mainesilita)	ide munici	nalitu		ďN	, c			3.950	2.085	3,010	-	3.950	<b>76</b> 8
Sair-illiam+han		1	•	<u> </u>	Pemenetheninem			46.816	99 550	-1000 04 068	- 7	006.8	1.076
98 Timesnamelei	: :	:		ŧ Þ	North Areat	:	:	46 441	23 547	99 894	<b>⊢</b> ⊣	7.799	972
29 Bodinavakanur	: :	: :		ı z	Madurai	: :		44.914	22.521	22,393	- +	9.002	994
	:						١				•	<u> </u>	•

Total State of State	1	,		:	×	Remensthapuram		:	43,698	21,752	21,946	+	5,245	1,009
At Willermannin	1 :	: :	. :	,	M	South Arcot	:	:	43,496	22,258	21,238	+	7,812	924
THE STATE OF THE S	; ;		:	•	M	Tiruchira palli	:	:	41,949	20,823	21,126	+	5,247	1,015
	: :	:	:	:	д	Tiranelveli	:	:	41,249	20,445	20,804	+	3,189	1,018
44 Chidambaram	: :	:	:	:	¥	South Arcot	:	:	40,694	20,520	20,174	+	5,962	982
45 Ambur	:	:	3	:	M	North Areot	:	:	39,455	19,400	20,055	1	537	1,034
A Thirmpottiviir Town Group-	Group	١				Chingleput	4 4	:	37,764	19,490	18,274	+	16,371	938
(*) Thiruvottivur	:	:	į	:	M	Do.			37,571	19,386	18,185	+	15,178	938
(b) Eranavur	:	:	ī	3	NP	Do.			193	104	68	+	193	856
*7 Wettunslavam	:	:	:	:	M	Coimbatore		:	36,496	18,509	17,987	+	8,980	972
48 Periyakulam	:	:	:	:	M	Madurai	;	:	36,335	18,148	18,187	+	5,335	1,002
49 Paramakudi Town Group-	-dno					Ramanathapuram	a	:	34,521	17,150	17,371	+	4,446	1,018
(a) Paramakudi	· :	:	:	:	д	Do.			25,368	12,718	12,650	+	3,111	995
(b) Emaneswaram	:	:	:	:	д	Do.			9,153	4,432	4,721	+	1,335	1,065
#O Tenkasi	:	:	:	:	д	Tirunelveli	:	:	34,403	16,921	17,482	+	3,329	1,033
11 Tindivanam	:	:	:	:	M	South Arcot	:	:	34,342	17,468	16,874	+	4,691	996
E2 Tambaram Town Group-	dag					Chingleput	:	:	34,329	18,266	16,063	+	15,755	879
(a) Tambaram	:	:	Ī	•	Q <sub>1</sub>	Do.			33,500	17,496	16,004	+	14,926	915
(b) Salaivur	:	:	:	:	Ы	Do,			829	770	53	+	829	77
53 Mannargudi	:	:	:	:	M	Thanjavur	:	:	33,558	16,761	16,797	+	3,698	1,002
84 Kollpatti	:	;	:	:	<u>A</u>	Tirunelveli	:	:	33,305	16,905	16,400	+	7,267	970
55 Cumbum	:	:	:	:	M	Madurai	:	:	32,517	16,189	16,328	+	6,609	1,009
	:	:	:	:	M	North Arcot	:	:	31,351	15,700	15,651	+	6,784	997
57 Tirupattur	:	:	:	*	M	Do.	:	:	30,799	15,619	15,180	+	3,796	972
58 Sivakasi	:	:	:	*	NP	Ramanathapuram	g	*	30,690	15,442	15,248	+	8,016	987
59 Arkonam	:	•	:		M	North Arcot	:		30,658	15,794	14,864	+	7,626	941
	:	:	:	*	Д	Tirunelveli	•	:	30,648	15,247	15,401	+	3,029	1,010
61 Truvarur	:	:	:	•	M	Thanjavur	*		30,137	16,139	14,998	+	2,886	166
62 Attur	:	:	:		ы	Salem	:	:	29,018	14,787	14,231	+	6,174	962
Uduma	:	:	:		M	Coimbatore	:		28,345	14,292	14,053	+	5,036	983
A4 Kavaloattinam Town Group-	71 Gro	dn				Tirunelveli	:	4	28,336	12,473	15,863	+	3,233	1,272
(a) Arumuganeri	:	:	:	:	ᅀ	Do.			14,904	7,132	7,772	+	1,103	1,090
(b) Kavalpattinam	:	:	:	:	А	Ď.			13,432	5,341	8,091	+	2,130	1,51
65 Dharmapuri	:	:	:	:	д	Dharmapuri	:	:	28,031	14,295	13,736	+	3,937	961
66 Mettur	:	:	:	:	MTC	Do.	:	:	27,698	14,623	13,075	+	969	894
67 Gobiobettipalayam	:	:	:	:	Ħ	Coimbatore	:	:	27,004	13,673	18,331	•	- 3,350	916

CITIES, TOWN GROUPS AND TOWNS-POPULATION, VARIATION SINCE 1951 AND SEX BATIO-comt.

37	-		Charter	Name of diet			ļ	4		
wanted of which the state of $Town$ .	dnose		13 668 108 s	range of area res.	•		Persons.	Males.	Females.	1951-61.
10			(6)	8			(4)	(5)	(9)	E
				9			(+)		60000	0 837
68 Remanathapuram	:	•	M	Ramanathapuram	TI.	:	26,890	13,207	13,683	
69 Dharapuram	:	:	M	Coimbatore	• ;	:	26,490	13,058	13,432	+ 2,327
70 Chingleont	:	•	M	Chingleput	:	:	25,977	13,793	12,184	+ 3,317
71 Jdangudi Town Group—		•		Tirunelveli	;	:	25,946	11,838	14,108	+ 2,432
(a) Italanandi			Д	J.			15 967	7.012	8.255	+ 1,782
(a) Cuanguai	:	•	F				10.630	1 00 F	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
(b) Kulasekarapattinam	:	•	24	Do.			10,013	4,020	onoin	
72 Anamalai Town Group-				Coimbatore	:	:	25,587	12,857	12,730	486.1 +
(a) Vettaikaranpudur	:	•	А	Do.			14,515	7,383	7,132	+ 1,261
(b) Anamalai	:	:	А	Do.			11,072	5,474	5,598	+ 724
73 Develotta:	;	•	M	Remenethenuram	101	;	25,524	12,396	13,128	465
74 Uthamanalayam	: ;	•	A	Madurai	:	:	25,427	12,786	12,641	+ 2,280
(a) Uthamepslayam	:	:	ы	Do.			14,110	7,152	6,958	+ 1,604
(b) Kombai	;	•	Д	Do.			11,317	5,634	5,683	+ 676
75 Komarapalayam	:	•	Ъ	Salem	:	:	24,757	12,545	12,212	+ 14,865
76 Pattukottai	:	:	Ь	Thanjavur	:	:	24,726	12,664	12,062	+ 6,480
77 Gudalur	:	•	Д	Madurai	:	:	24,635	12,288	12,347	+ 4,720
78 Allinagaram	:	•	А	Do.			24,606	12,502	12,104	+ 5,936
79 Edappadi	:	•	ы	Salem	:		24,366	12,366	12,000	626 +
Sankaranayinarkoil	:	:	д	Tirunelveli	:	:	24,089	12,006	12,083	+ 2,185
81 Rasipuram	:	•	M	Salem	:	:	23,871	12,021	11,850	+ 746
82 Krishnagiri	:	•	Ъ	Do.			23,827	11,856	11,971	+ 4,053
83 Erode	:	•	NP	Coimbatore	:		22,766	11,495	11,271	+ 22,766
84 Tiruchendur Town Group—				Tirunelveli	•		22,752	10,975	11,777	+ 9,538
(a) Tiruchendur	:	•	А	D0,			15,182	7,445	7,737	+ 1,968
(5) Paramakurichi	:	•	Đ.	Do.			7,570	3,530	4,040	+ 7,570
& Bhavani-Town-Group			Д	Coimbatore	:	:	22,713	11,669	11,044	+ 10,580
(a) Bhavani	•		<u>н</u>	Do.			15,860	8,150	7,710	+ 3,727
b) Bhavani (Thottipalayam)	т)	•	ч.	:			6,853	3,519	3,334	+ 6,853
6 Nellikuppam	•	•	d.	South Aroot	2	1	22,168	11,097	11,071	+ 1,47\$
							0	000	000	

88 Nelliyalam Town Group-	Į.		ı	:		Lie Nightis		_	20,877	10,803	£36,8	+	20,877	917
(a) Devarshoia	:	:	:	:	ί.	:			10,711	5,637	5,074	+	10,711	006
(b) Nelliyalam	:	:	:	:	4	:			10,168	5,256	4,910	+	10,166	934
89 Kotagiri Town Group-	ı	:	:	:		The Nilgiris			20,737	10,548	10,189	+	7,726	996
(a) Kotagiri	:	:	:	:	ы	:			15,509	7,895	7,614	+	2,498	964
(b) Konakkarai	:	:	:	:	ф	9 7			5,228	2,653	2,575	+	5,228	971
90 Chanamanur	:	:	:	:	C4	Madurai			20,586	10,321	10,265	+	1,672	995
91 Shencottah	:	:	:	:	N	Translveli			20,528	10,145	10,383	+	3,196	1,023
92 Seithur Town Group-	ı	:	:	:		Mannanathapuran	٠		20,403	10,133	10,270	+	8886	1,014
(a) Seithur	:	:	:	:	Б	:			11,685	5,716	5,969	+	1,170	1,044
l) Chettiyarpatti	:	:	:	:	Ь	•			8,718	4,417	4,301	+	8,718	974
93 Lalgudi Town Group-	į	:	:	:		Tiruchirapalli			20,009	9,978	10,031	+	1,818	1,005
(z) Lalgudi	:	:	:	:	Ъ	:			13,874	6,923	6,951	+	1,132	1,004
(b) Poovalur	:	:	:	:	4	:			6,135	3,055	3,080	+	989	1,008
94 Namakkal	:	:	:	;	Ъ	Salom			19,935	10,115	9,820	+	3,105	971
95 Kettur	:	:	:	:	4	Coimbatore .			19,862	10,172	9,690	+	5,427	953
§6 Cheranmahadavi TownGruup-	nGrou	-d	:	:		Tirunelveli .			19,861	9,157	10,704	+	1,012	1,169
(z) Cheranmahadevi	75	:	:	:	Д	:			10,309	4,742	5,567	+	258	1,174
(b) Pattamadai	:	:	:	:	А	:			9,552	4,415	5,137	+	754	1,164
97 Tiruvallur	:	:	:	:	M	Chingleput			19,757	10,148	609'6	+	910	947
98 Sirkali	:	:	:	:	Ъ	Thanjavur		:	19,531	9,887	9,644	+	4,256	975
99 Pernampet	:	:	:	:	ď	North Arcot			19,515	9,752	9,763	+	1,272	1,001
100 Satyamangalam	:	:	:	•	A	Coimbatoro .		:	19,236	9,924	9,312	+	5,218	938
101 Panrutti	:	:	:	:	Д	South Arcot			18,754	9,491	9,263	+	4,170	926
102 Poelamedu	:	:	:	;	a	Coimbatore		•	18,437	10,081	8,356	+	4,490	820
103 Vedaranyam	:	:	:	:	ď	Thenjavur		:	18,033	8,826	9,207	+	1,088	1,043
104 Chi malapatti	:	;	:	:	Д	Madurai		:	17,963	8,994	8,969	+	17,963	266
105 Tirumangalam	:	:	:	:	P-4	:			17,633	8,630	9,003	+	1,501	1,043
106 Kilakarai	:	:	:	:	Д	Ramanathapuram	·	•	16,860	7,300	9,560	+	672	1,310
Viravanallar	:	:	:	•	A	Tirunelveli .			16,554	7,883	8,671	1	1,414	1,100
168 Jolarpet	:	:	:	:	괍	North Arcot		:	16,411	8,368	8,043	+	16,411	196
led Thuraiyur	:	:	:	:	Ъ	Tiruchirapalli			15,939	8,088	7,851	+	1,451	971
110 Suramangalam	:	:	:	:	્ય	Salem	•		15,805	8,204	7,601	+	15,805	926
III Ushwapatti	:	:	:	:	સ	Madurai		:	15,781	7,865	7,916	+	1,734	1,006
11f Satur	:	:	:	:	Д	Kamanathapuram		:	15,759	8,060	7,699	+	2,154	955
118 Colachel	1	:	:	:	2	Kanyakumari .		•	15,673	8,083	7,590	+	2,067	939

CITIEB, TOWN GROUPS AND TOWNS-POPULATION, VARIATION SINCE 1951 AND SEX RATIO- COM.

Mame of Town Group!	_		Statute.	Name of district.			- circa popularione.		24	ariotion,	per 1,000
			<u>.</u>		•	Persons,	Males.	Females	31	1951-61.	males in 1961.
			(2)	(8)		(4)	(9)	(9)		Œ)	(8)
•	:	:	Ъ	Ramanathapurana	:	15,642	8,070	7,572	+	1,336	938
•	:	:	ب۵	North Arcot	:	15,386	7,643	7,743	+	975	1,013
•	:	:	Ъ	Salem	*	15,320	7,710	7,610	ļ	81	987
•	:	•	A	Chingleput	•	15,203	7,911	7,292	+	3,839	922
•	:	:	Ъ	South Arcot	:	15,139	7,078	8,061	+	55	1,139
	:	:	Д	Madurai	:	14,829	7,425	7,404	+	756	997
	:	:	А	North Arcot		14,764	7,429	7,335	1	1,324	987
		•	욘	Thanjavur	:	14,754	6,997	7,757	ļ	282	1,109
_	:		Д	Ramanathapuram	:	14,510	6,823	7,687	1	1,022	1,127
	:	•	M	Kanyakumari	:	14,491	7,113	7,378	+	1,094	1,637
	:	:	А	North Arcot	:	14,441	7,102	7,339	+	186	1,033
	:	;	д	Ramanathapuram	:	14,433	5,924	8,509	i	308	1,436
	:	,	Ъ	South Arcot	:	14,350	7,444	906,9	+	2,988	928
	:	:	ы	Coimbatore	:	14,176	7,854	6,322	+	14,176	805
•	:	:	Д	Madurai		14,114	7,076	7,038	+	967	982
:	:	:	Д	Chingleput	:	13,968	7,179	6,789	+	4,752	946
	:	:	Ъ	Thanjavur	:	13,948	6,333	7,615	+	2,039	1,202
:	:	:	Ъ	Chingleput	:	13,879	996,9	6,913	+	1,751	803
•	:	:	Ъ	Tirunelveli	:	13,758	6,629	7,129	+	1,941	1,075
•	:	•	P	Tiruchirapalli	:	13,755	6,993	6,762	+	1,959	196
•	:	:	Ъ	South Arcot	:	13,739	6,649	7,090	i	2,956	1,066
٠	:	:	M	Kanyakumari	:	13,708	6,960	6,748	+	2,848	970
•	:	:	F)	The Nilgiris	•	13,547	7,257	6,290	+	13,547	867
	:	•	д	Tiruchirapalli	:	13,531	6,968	6,563	+	1,703	<b>3</b> 76
	:	•	Ъ	Thanjavur	:	13,508	6,932	6,576	+	2,401	<b>676</b>
	:	:	ы	South Arcot	:	13,312	6,697	6,615	+	2,239	986
	:	:	A A	Thanjavur	•	13,309	6,133	7,176	+	235	1,170
_	:	:	ь	Tirunelveli	ŧ	13,265	6,452	6,813	+	1,714	1,086
	;	:	Ъ	Do.		13,250	6,506	6,744	+	353	1,037
	1	:		The Nilgiris		13,246	6,905	6,341	+	13,246	\$16
	ĵ	1	<b>4</b>	:	1	9,781	5,034	4,747	+	9,781	948

(b) Masinagudi	:	:	:	:	ন	The Milgiris	:	;	3,465	1,871	1,594	+	3,465	199
144 Walajapet	:	:	:	:	M	North Arcot	:	:	13,179	6,620	6,569	+	578	991
145 Avadi Panchayat (Paruthipattu)	(Paruth	nipattu)	:	:	ď	Chingleput	:	:	13,050	7,071	5,979	+	13,050	846
146 Musiri	:	:	:	:	Ъ	Thuchirapalli	:	:	13,001	999'9	6,335	+	2,353	950
147 Tirukkalikunram	:	:	:	:	Д	Chingleput	:	:	12,881	6,525	6,356	+	1,474	974
148 Kodaikanal	:	:	:	:	ρį	Madurai	:	:	12,860	6,672	6,188	+	1,919	927
149 Natham	:	:	:	;	Ą	Do	:	:	12,757	6,399	6,358	+	2,318	994
150 Ariyalur	:	:	:	:	Д	Tiruchirapalli	:	*	12,658	6,524	6,134	+	1,652	940
151 Srivaikundam	:	:	:	:	q	Tirunelveli	:		12,590	160'9	6,499	. -	1,089	1,067
152 Wandiwash	:	:	:	:	Д	North Arcot	:	:	12.546	6,252	6,294	+	513	1,007
lö3 Kunrathur	:	:	:	:	Д	Chingleput	:	:	12,244	6,389	5,855	+	1,651	916
154 Kurinjipadi	:	:	:	:	4	South Arcot	:	:	12,185	6,216	5,969	+	2,238	096
155 Poonamaliee	:	:	:	:	Н	Chingleput	:	:	11,900	6,234	5,666	ļ	8,777	<b>6</b> 06
156 Mannargudi	:	:	:	;	Д	South Arcot	:	:	11,767	5,963	5,804	+	1,497	973
157 Hosur	:	:	:	:	Д	Dharmapuri	:	:	11,683	6,046	5,637	+	2,971	932
158 Karamadai	:	:	:	:	Д	Coimbatore	:	:	11,649	6,046	5,603	+	11,649	927
159 Manaparai	;	:	:	:	유	Tiruchirapalli	:	:	11,644	6,038	5,600	+	2,874	826
160 Sholingar	:	:	:	:	Д	North Arcot	:	:	11,480	5,698	5 782	+	537	1,015
161 Watrap	:	:	:	:	Д	Ramanathapuram		:	11,383	5,610	5,773	+	1,788	1,029
162 Kottaiyur Town Group-	3roup-	:	:	:	Ci	Ramanathapuram		:	11,338	5,370	5,968	1	68	1,111
(a) Kottaiyur	:	:	:	:	Ъ	Do.			5,778	2,745	3,033	!	89	1,105
(b) Pallathur	:	:	:	:	C	Do.			5,560	2,625	2,935	1	21	1,118
163 Pallapatti	:	:	;	:		Tiruchirapalli	:		11,309	5,053	6,256	+	1,767	1,238
164 Muthupet	:	:	:	:	ũ	Thanjavur	*	w •	11,247	5,369	5,878	+	1,509	1,095
165 Bhuvanagiri	:	:	:	:	Ci	South Arcot		:	11,237	5,681	5,566	+	950	978
166 Denkanikottai	:	:	:	:	Ц	Dharmapuri	:		11,215	5,833	5,382	+	2,302	923
167 Thevaram	:	:	:	:	À	Madurai	-	*	11,180	5,694	5,486	+	733	963
168 Thiruvaiyaru	:	:	:	:	D	Thanjavur		:	11,171	5,595	5,576	İ	165	997
169 Perambalur	:	:	:	:	Ĥ	Tiruchirapalli	*	:	11,168	5,898	5,270	+	1,704	894
170 Ambattur	:	:	:	:	ď	Chingleput	:	:	11,128	5,886	5,242	+	11 128	891
171 Sathankulam	:	:	:	:	A	Tirunelveli		:	10,97	5,217	5,757	+	1,671	1,104
172 Chetput	:	:	:	:	Д	North Arcot	:	:	10,929	5,279	5,650	+	308	1,070
173 Nazareth	:	:	:	:	凸	Tirunelveli	:	:	10,899	5,249	5,650	-1-	5,945	1,076
174 Mallasamudram	:	:	:	:	P4	Salem	:	:	10,720	5,40+	5,316	ì	265	984
175 Pallikonds	:	:	:	:	<u>p</u>	North Arcot	:	:	10,578	5,265	5,313	l	195	1,009
176 Manamadurai	:	:	:	:	ď	<b>Ramanathapuram</b>	:	:	10,574	5,276	5,298	+	1,468	1,00€
177 Batlagundu	:	:	:	:	<u>4</u>	Madurai	•	:	10,519	5,317	5,202	+	274	916

CITIES, TOWN GROUPS AND TOWNS-POPULATION, VARIATION SINCE 1951 AND SEX BATIO-60M.

V.I. so swow	Carre Cherry	j wi		Status	Mame of district	.3			,		Λα	righton
Town.	; ;	<u>.</u>					Persons	.8.	Males.	Females.	193	1951-61.
(t)				(2)	(3)		(4)		(2)	(8)	_	(7)
178 Chinnasalem	:	:	:	А	South Arcot	:	10,485	200	5,345	5,140	+	808
179 Kallakudi	:	:	•	Д	Tiruchirapalli		10,377	L.	5,366	6,011	1	10,377
Tiruttani	:	:	:	А	Chinzleput		10,324	式	5,238	5,088	+	388
Neyveli Lignite Corporation	on .	:	:	NP	South Arcot		10,296	91	6,138	4,158	+	10,296
Arantangi	:	:	:	Ъ	Thanjavur	:	10,258	90	5,320	4,938	+	2,039
Tondi Town Group	:	:	:		Ramanathapuram		10,234	14	4,680	5,574	1	1,772
(a) Tondi	:	:	:	Д			6,422	67	2,778	3,644	1	5,584
(b) Nambuthalai	:	:	:	Ъ	:		3,812	67	1,882	1,930	+	3,812
184 Tiruppuvanam	:	:	:	А	Ramanathapuram		10,226	9	5,139	5,087	+	549
185 Valavanur	:	:	•	P4	South Arcot		10,167	7	5,170	4,997	+	1,869
186 Ettaiyapuram	:	:	٠	러	Tirunelveli		10,135	D.	5,030	5,105	+	665
Manachanallur	:	:	:	란	Tiruchirapalli		10,050	0.9	4,968	5,082	+	2,589
Elumalai	:	:	:	d.	Madurai		10,036	36	4,912	5,124	+	1,835
189 Kaınudi	:	:		P	Ramanathapuram	1	. 10,017	17	4,631	5,386	+	562
190 Punjaipugalur	:	:	:	Д	Tiruchirapalli	:	9,983	33	5,016	4,967	+	1,451
Proddaturpet	:	:	:	A	Chingleput		9,964	14	5,098	4,866	+	1,760
:	:	:	:	д	Coimbatore	:	9,908	33	4,966	4,937	+	1,439
Palladam	:	:	:	Д	Do	:	908'6	9(	5,045	4,761	+	568
194 Avanashi	:	:	:	Ъ	Do		9,796	9,	4,996	4,800	+	1,810
Papanasam	:	:	•	Д	Thanjavur	:	9,705	22	4,904	4,801	+	952
Andipatti Jakkampatti	:	:	:	Ъ	Madurai	:	9,634	34	1,957	4,677	+	745
197 Ayyampettai	:	:	:	ы	Thanjavur	:	9,618	00	4,740	4,878	+	266
Thottiam	:	:	:	Ъ	Tiruchirapalli		9,549	6	4,807	4,724	+	1,051
199 Kaveripatnam	:	:	:	ы	<b>Dh</b> armapuri		9,416	9	4,710	4,708	+	1,263
200 Kalambur	:	:	:	Ы	North Arcot	:	9,343	çç	4,599	4,744	1	322
Kattukuppam	:	:	:	<b>A</b>	South Arcot	:	9,283	<b>6</b> 5	4,638	4,645	+-	9,283
Ammapetti	:	:	:	ы	Thanjavur	:	9,258	œ	4,589	€,669	+	9,258
203 Eruvadi	:	:	:	Ą	Tirunelveli	:	9,246	Q	4,134	5,112	+	9,246
204 Taramangalam	:	:	:	A	Salem	:	9.243	ಣ	4,676	4,567	i	∞
									•			

206 Jalake dapurem	ĭ	:	•	a,	Salem	:	:	9.136	4.581	4. 55.55 55.55	+	RAK	700
207 Harur	:	:	:	Д	Dharmapuri	:	:	9.075	4.686	4.409	- 1	2700	046
208 Ponnamaravathi	:	:	:	<u>д</u> ,	Tiruchirapalli	: :	; ;	9.027	4.161	4.866	- <del>1</del>	2016	1 180
209 Darapadavedu	:	:	:	F)	North Areot	:	: :	9.018	4.678	4.346	- +	810.6	030
210 Thathiyangarpet	:	:	:	Д	<b>Tiru</b> chirapalli	:	:	8,960	4,435	4,525	- 1	20.5	1.020
	:	:		<b>ρ</b> ι	Coimbatore.		:	8,884	4,560	4,324	+	679	948
212duthurs: (alias Maruthuvakudi)	ıkudi)	:		д	Thanjavur	:	:	8,587	4,392	4,195	+	8,587	955
213 Kuttalam	:	:	:	d d	Do	:	:	8,519	4,205	4,314	+	813	1,026
214 Velampalayam	:	:	:	Ы	Coimbatore	4	:	8,396	4,173	4,223	+	8,396	1,012
215 Gudalur	:	:	•	д	The Nilgiria	:	:	8,328	4,423	3,905	+	8,328	888
216 Thallakulam Town Group-		:	:	ы	Madurai	:	:	8,324	4,039	4,285	+	8,324	1,061
(a) fhallakulam	:	:	:	щ	Do.			6,892	3,336	3,556	+	6,892	1,066
(b) Sathamangalam	:	:	:	4	Do.			1,432	703	729	+	1,432	1,037
217 Walajabad	:	:	:	д	Chingleput	:	:	8,304	4,610	3,694	+	1,309	801
218 Vrllam	:	:	:	д	Thanjavur	:	:	8,273	4,154	4,119	i	447	992
219 Anaigudi alias Tirunageswaram	ran	:	:	д	Do.			8,254	4,142	4,112	+	8,254	993
220 Jank andalampatti	:	:	:	Д	Salem		:	8,184	4,141	4,043	+	8,184	916
	:	:	•	ρ4	Thanjavur	:	:	8,148	8±04 <b>≯</b>	4,100	+	938	1,013
222 Sawyerpuram	:	:	•	д	Firunelveli	:	:	8,060	4,020	4,040	+	429	1,005
223 Tirukattupalli	:	:	:	д	Thanjavur	:	:	8,038	4,087	3,951	+	1,100	1967
224 Kaveripakkam	:	:	:	Ъ	North Arcot	:	:	7,893	3,978	3,914	ì	647	984
225 Nannilam	:	:	:	4	Thanjavur		:	7,874	3,856	4,018	+	458	1,043
226 Ponneri	:	:	:	FJ.	Chingleput	:	:	7,740	4,024	3,716	+	837	923
227 Attayampatti	:	:	*	<u>a</u>	Salem		:	7,686	3,826	3,840	+	7,688	1,004
28 Nilakottaı	:	:	:	д	Madurai	:	1,	7,661	3,85	3,808	+	1,549	988
229 Vannandur	:	:	•	Д., (	Salern	:	:	7,624	8.832	3,792	+	7,624	990
230 Udaiyarpalayam	:	:	*	ם	Tiruchirapalli		;	7,524	3,714	3,810	+	248	1,026
831 Kattuputhur	:	:	:	D., 1	Do	:	:	7,516	3,713	3,803	+	645	1,024
232 Anakaputnur	:	:	:	<b>4</b> 1	Chingleput	*	:	7,460	8,868	3,592	+	7,460	929
233 Kalugumalaı	:	:	:	<u>م</u>	Tirunelveli	:	:	7,403	\$,552	3,851	+	1,204	1,084
234 Srimushnam	:	3	*	<u>م</u> ا	South Arcot	:	:	7,354	828	3,496	+	658	<b>9</b> 08
235 Tirumalanvani	:	:	:	щ	Thanjavur	:	:	7,326	3,526	3,800	+	1,423	1,078
236 Fennadam	;	:	:	<b>4</b> ;	South Arcot	:	:	7,316	3,691	3,625	+	529	982
227 Urathanad	:	:	:	ا بم	Thanjavur	:	:	7,152	8,880	3,263	+	2,117	838
238 Omelur	:	:	:	ا بھ	Selem	:	:	7,151	3,703	3,448	+	671	186
PSS Areni	:	:	:	<b>A</b> 1	Chinglepus	:	:	7,051	3,6)3	3,437	+	\$ 38	938
240 Briperumbiddt	:	:	:	Δŧ		1	:	1,066	8,639	9,456	+	<b>16</b> 83 5	952

CITIES, TOWN GROUPS AND TOWNS-POPULATION, VARIATION SINCE 1951 AND SEX BATIO-COMS.

Name of	Town G	jenu			S. A. A.	Name of district	1		Tot	Total population.		Þ		Formales
Town.	į.	F					•		Persons.	Males.	Females.	=	1921-61.	males in
3	_				9	3			9	9	•		E	(8)
141 Ulundurpet	:	:	:	:	щ	South Arcot		;	7,070	3.600	3.470	+	216	3
242 Valangiman	:	:	:	:	Д	Thanjavur	*	* "	6,910	3,437	3,473	٠ +	874	1,010
	:	:	:	*	βų	Salem	î	•	6000	3,437	3,446	+	6,883	1,001
244 Rameswaram	:	:	:	4	ፈ	Remenathapuram	ន	:	6,801	3,426	3,375	+	1,382	985
	:	:	:	*	Д	Tirunelveli	2	:	6,753	3,015	3,738	+	86	1,240
#46 Torappadi	:	3	:	*	д	North Arcot	:	:	6,720	4,218	2,502	+	6,720	503
247 Brahmanaperiya Agraharam	Agrahar	8	:	:	A	Coimbatore	:	:	6,714	3,348	3,366	+	6,714	1,005
248 Kadambur	:		:	:	Pi	Tirunelveli	:	:	6,648	3,403	3,245	١	480	954
269 Abiramam	;	:	:	:	Р	Remanathapuram	d	:	6,635	2,743	3,892	ł	3,959	1,419
	:	:	:	;	д	Chingleput	:	:	6,626	3,270	3,356	+	1,180	1,026
261 Morupatti (Mettupalayam)	alayam	:	:	•	М	Tiruchirapalli	:	:	6,626	3,242	3,384	İ	574	1,044
252 Singampunari	:	:	:	:	Д	Ramanathapuram		:	6,471	3,280	3,191	+	757	973
25% Eral	:	:	:	:	Ъ	Tirunelveli		:	6,448	3,036	3,410	+	1967	1,123
254 Mandapam	:	:	:	•	Д	Ramunathapuran	:	:	6,257	3,103	3,154	+	6,257	1,016
155 Elampillai	:	:	:	:	A	Salem.	:	:	6,193	3,145	3,048	+	6,193	696
256 Periyar	:	:	:	:	4	Madurai	:	:	5,993	3,012	2,981	+	1,010	666
257 Nanguneri	:	:	:	:	Д	Tirunelveli		:	5,937	2,761	3,176	1	3,579	1,150
	:	:	:	:	Д	North Arcot		:	5,882	2,931	2,951	+	5,882	1,007
259 Kandanur	:	3	:	•	Δı	Ramanathapuram	_	:	5,644	2,700	2,944	i	35 <b>6</b>	1,090
	:	:	:	:	Д	Tirunelveli	*	:	5,643	2,591	3,052	+	5,643	1,178
	:	3	:	:	۹	Tiruchirapaili	•	:	5,490	2,769	2,721	+	2,138	983
252 Aravakurichi	:	:	:	:	Д	Do.	*	:	5,489	2,687	2,802	+	305	1,043
268 Nekkundram Town Group-	a Group	1	:	:		Chingleput	*	:	5,450	2,792	2,658	+	5,450	952
(a) Nekkundram	-	i	:	:	Α	Do.			3,325	1,724	1,601	+	3,325	926
(b) Koyampedu	:	:	:	I	4	Do.		:	2,125	1,068	1,057	+	2,125	986
	:	:	:	:	Ы	Coimbatore	:	:	5,400	2,675	2,723	4	5,400	610,1
	:	:	:	:	д	North Arcot	:	:	5,370	2,731	2,639	+	320	<b>99</b> 6
	:	1	:	:	д	Tiruchirapalli	:	:	5,304	2,706	2,598	+	5,304	36
267 Kayattar	:	:	:	:	Д	Tiranelveli	:	:	5,168	2,512	2,656	+	348	1,057
768 Arimalam	:	:	:	ı	A	Tiruchirapalli	:	:	5,164	2,483	2,681	+	338	1,080
Mentheeswarankoll	:	:	:	:	<b>A</b> :	Thanjavur	:	:	2,046	2,647	2,408	+	800	186

#11 Kanadukathan								TEO C	3,876	2,661	+	189	1,116
	:	:	:	A	Remanathapuram	_	?	4,978	1,360	2,613	+	4.973	1.107
272 Needemangalam	:	:	:	А	Thanjavur	:	:	4,896	2,432	2,474	+	275	1,021
\$78 Labbaikkudi	:	:	:	Р	Tiruchirapalli	*	•	4,638	2,413	2,225	1	1,331	923
\$74 Karivalamvandanallur	:	:	:	A	Tirunelveli	:	:	4,568	2,258	2,316	+	204	1,028
175 Nattarasankottai	:	1	:	д	Ramsnathapuram		:	4,511	2,029	2,382	(	1,278	1,119
276 Puduvayal	:	:	:	A	Do.		:	4,468	2,157	2,311	+	174	1,071
277 Pulicat	:	:	;	В	Chingleput	:		€,009	1,993	2,016	+	389	1,012
278 Vilathikulam	:	;	;	A	Tirunelveli	:	:	3,951	1,957	1,994	+	798	1,019
279 Thopparaspalayam	:		:	24	Coimbatore	:	:	3,913	1,913	2,000	+	8,913	1.045
280 Ramachandrapuram	:	:	:	М	Tiruchirapalli	:	:	3,828	1,770	2,058	. 1	135	1,163
281 Erukkancheri	:	:	•	Д	Chingleput	:	:	3,131	1,621	1,510	+	3,131	932
282 Pillamangalam	:	:	:	А	Tiruchiraçalli	;	:	3,077	1,420	1,657	+	452	1.167
283 Bhavanisagar Township	:	:	:	H	Coimbatore	:		2,984	1,641	1.343	+	2,984	818
284 Tirumayam	:	:	:	PH	Tiruchirapalli	:	*	2,522	1,276	1,246	+	77	976
285 Kilasevalpatti	:	:	:	A	Ramanathapuram	*	:	2,196	1,025	1,171	1	9	1,142
286 Pudukkapadbu 😁	:	•:	:	ρų	Tirunelveli	:	:	1,648	780	868	+	1,643	1.106
227 Courtailam	:	:	:	Pi	Do	:	*	813	459	354	+	813	171

No. 3.6—Scheduled Castes, Scheduled Tribes and Literates and Educated Persons (According to census of India 1961)

Maria (Thii a ta)			Tota	d population.		Sch	eduled Castes	
State/District.			Persons.	Males.	Females.	Persons.	Males.	Females.
(1)			(2)	(3)	(4)	(5)	(6)	(7)
Tamil Nadu	1	Total Rural Urban	83,686,953 24.696,425 8,990,528	16,910,978 12,331,586 4,579,392	16,775,975 12,364,839 4,411,136	6,067,327 5,141,487 925,840	3,044,822 2,574,378 470,444	3,022,505 2,567,109 455,396
1 Madras Corpora	ation	. T R	1,729,141	909,701	819,440	214,103	110,588	103,515
		U	1,729,141	909,701	819,440	214,103	110,588	103,515
2 Chingleput	••	T R U	2,196,412 1,740,734 455,678	1,120,591 885,478 235,113	1,075,821 855,256 220,565	616,640 554,151 62,489	314,842 282,407 32,435	301,798 271,744 30,054
3 North Arcot	• •	T R U	3,146,326 2,515,101 631,225	1,581,826 1,263,943 317,883	1,564,500 1,251,158 313,342	620,703 542,063 78,640	310,791 271,393 <b>39,39</b> 8	309,912 270,670 39,242
4 South Arcot	• •	T R U	3,047,973 2,655,651 392,322	1,535,928 1,337,130 198,798	1,512,045 1,318,521 193, <b>524</b>	801,681 756,165 45,518	401,380 378,532 22,848	400,301 <b>8</b> 77,631 <b>22,67</b> 0
5 Salem	978	T R U	2,471,857 1,947,756 524,101	1,247,000 979,757 267,243	1,224,857 967,999 256,858	375,702 332,189 43,513	189,135 167,139 21,996	186,567 165,050 21,517
6 Dharmapuri		T R U	1,33 <b>2,2</b> 51 1,239,004 93,2 <b>4</b> 7	676,885 629,479 47,406	655,366 609,525 45,841	176,782 169,898 6,884	90,632 87,162 3,470	86,150 82,736 3,414
7 Coimbatore	,	T R U	3,557,471 2,525,302 1,032,169	1,809,591 1,274,800 534,791	1,747,880 1,250,502 497,378	532,992 402,119 130,793	269,665 203,342 66,323	363,327 198,857 64,470
8 The Nilgiris	010	T R U	409,308 229,441 179,867	213,8 <b>33</b> 119,287 94,546	195,475 110,154 \$5,321	77.612 39,598 38,014	39,514 20,010 19,504	<b>38</b> ,09 <b>8</b> 19,588 18, <b>5</b> 10
9 Madurai	••	T R U	3,211,227 2,195,482 1,015,745	1,607 229 1,091,964 515,265	1,603,998 1,103,518 500,480	490,133 414,147 75,986	245,269 207,062 38,207	244,864 207,085 37,779
10 Tiruchirapalli	• •	T E U	3,190,078 2,512,007 678,071	1,588,429 1,244,491 343,938	1,601,649 1,267,516 334,133	562,629 505,773 59,85 <b>6</b>	281,498 251,080 30,418	284,131 254,693 29,438
II Thanjavur		T R U	3,245,927 2,584,407 661,520	1,610,241 1,280,196 330,045	1,635,686 1,304,211 331,475	750,59 <b>9</b> <b>699,371</b> 27,228	375,751 349,701 26,050	374,848 349,670 25,176
12 Ramanathapur	m	T R U	2,421,788 1,822,307 599,481	1,175,769 882,147 293,622	1,246,019 940,160 305,859	373,268 332,867 40,401	184,112 163,691 20,421	189,15 <b>6</b> 169,17 <b>6</b> 19,980
13 Tiruneiveli	-	T R U	2,730,279 1,882,397 847,882	1,330,220 914,694 415,526	1,400,059 967,703 432,356	431,150 358,144 73,006	211,751 175,655 36,096	219,399 182,489 36,910
14 Kanyakumari	4.4	T R U	496,915 <b>8</b> 46,836 1 <b>59,</b> 979	503,735 428,220 75,515	493,180 418,616 74,564	40,333 34,924 5,409	19,891 17,204 <b>2,690</b>	20,430 17,729 2,719

29

No. 3.7-Dispersibilition of population among workers and non-workers (according to census of India, 1961).

								Workers.		,	
State Detriet.	ž			Total population.	ě	l	Total Workers.		(i) A	(i) As Cultivators.	:
			Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Fomalse.
(1)			(2)	(8)	(7)	(2)	9	(7)	(8)	(6)	(10)
Tamil Nadu	:	H M Þ	88,686,958 84,695,425 8,990,528	16,910,978 12,331,536 4,579,392	16,778,975 12,364,839 4,411,186	15,251,621 12,257,988 3,098,683	10,108,826 7,662,891 8,434,435	5,248,295 4,589,047 659,248	6,457,833 6,247,978 209,855	4,230,028 4,075,154 154,874	2,227,80% 2,172,824 54,981
1 Madras Corporation	1	H	1,729,141	107,000	819,440	526,981	475,076	51,905	104	102	•
		ret '	•	:	:			•	:	:	•
		Þ	1,729,141	101,008	819,440	526,981	475,076	61,905	104	102	ભ
2 Obingloput	3	je j	2,196,412	1,120,691	1,075,821	953,175	677,751	275,424	334,974	252,451	82,523
) }		æ	1,740,734	885,478	855,256	794,576	651,101	243,475	322,288	242,354	79,934
		D	455,678	235,113	220,565	158,589	126,650	31,949	12,686	10,097	2,589
3 Kerth Arest	1	54 1	8,146,326	1,581,826	1,564,500	1,469,014	942,820	\$26,194	755,723	493,619	262,104
		æ	2,515,101	1,263,943	1,251,158	1,259,331	777,216	482,115	740,684	482,192	258,492
		Þ	631,225	317,883	313,342	209,683	165,604	44,079	15,039	11,427	3,612
6 Bouth Arest A	1	24 1	3,047,973	1,358,928	1,512,045	1,397,057	942,194	454,863	690,928	408,156	192,772
		æ	2,655,651	1,337,130	1,138,521	1,271,138	837,586	438,552	678,594	487,813	180,781
		Þ	392,322	128,798	193,524	125,919	164,608	21,311	12,334	10,343	1,991
4 falom	;	E4	2,471,857	1,247,000	1,224,857	1,254,942	777,018	477,924	567,633	344,679	222,954
		# Þ	1,947,756	979,757	256,858	1,045,656	628,452 148,566	417,204	551,997 15,636	334,564 10,115	217,433 5,521
C Dharmapuri	1	H	1,332,251	676,885	655,366	697,104	426,757	270,347	500,135	304,796	195,339
		a b	1,239,604	629,479	609,525	31,474	401,838 24,919	263,792 6,555	495,50 <b>3</b> 4,6 <b>3</b> 2	301,198 3,598	194 305
		E	1		1		070 001.	101	6	4	
7 Celmbatoro	1	4 A Þ	2,525,302 1,022,169	1,209,591 1,274,800 534,791	1,747,880 1,250,50 <b>2</b> 497,378	1,712,434 1,320,491 591,943	1,125,540 828,999 297,641	491,492 94,802	501,381 501,381 17,889	338,085 13,638	163,296 163,296 4,256

DISTRIBUTION OF POPULATION AMONG WORKERS AND NON-WORKERS (ACCORDING TO CENSUS OF INDIA, 1961)—cont.

	. 83	State/District.	strict	4			Total population.	tion.	ļ	Total Works.	Works.	(i) As	(i) As Cultivators.	
						Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
		3	-			(2)	(3)	(4)	(6)	(9)	(7)	(8)	6)	(10)
a Tarina	:	<b>I</b>	i ;	1	E E	409,308 220,441 179,867	213,838	195,475 110,154 85,321	114,563	119,226 67,886 61,350	68,589 46,676 21,863	35,541 31,072 4,469	19,236	16,308
<sup>9</sup> Medurai	:		1	2 :	няр	2,195,482 1,015,745	1,007,239 1,091,964 515,265	1,603,996 1,103,518 500,480	1,459,638 1,110,838 348,795	956,808 685,580 271,248	\$02,825 455,278 77,547	569,510 537,834 31,676	375,362 351,658 23,804	194,148 186,274 78,729
lo Tirushirapelli	1	1 ,	ı	1	* # Þ	2,190,078 2,512,007 678,071	1,588,429 1,244,491 343,938	1,601,649 1,267,616 334,183	1,672,484 1,347,056 225,438	984,633 801,646 182,087	587,531 545,410 42,441	862,896 837,408 24,988	525,797 568,341 17,456	836,598 829,067 7,588
11 Thanjavar	1	1 :	1	: ;	HKD	2,245,927 2,584,407 661,520	1,610,241 1,280,196 330,046	1,635,686 1,304,211	1,362,546 1,158,900 304,626	956,608 785,666 170,943	406,938 873,234 83,704	<b>494,668</b> <b>4</b> 78,867 <b>16,001</b>	361,069 347,861 13,198	183,609 130,806
12 Remanathapusan	<b>4</b>		1	:	ндр	2,421,788 1,822,307 599,481	1,175,769 882,147 292,622	1,246,019 940,160 806,869	8,161,370 942,744 \$18,626	684,881 531,276 163,605	476,489 411,468 65,021	616,781 697,227 18,564	\$63,357 \$40,779 12,578	262,424 256,440 5.976
19 Teunelvell	:	1	i	1	FED	2,730,279 1,862,397 847,882	1,820,220 914,694 415,826	1,400,059 967,703 482,386	1,244,932 023,566 <b>2</b> 21,366	768,452 544,638 223,919	476,480 879,038 97,447	438,305 406,172 83,183	282,027 258,684 23,343	156,27g 146,48g 9,790
is Kanyakumari ⊷	1	1	3	1	HAP	886,916 846,836 150,079	503,735 428,230 75,516	<b>493,186</b> <b>418,</b> 450 <b>74,564</b>	351,174 303,450 47,724	264,452 227,133 87,820	86,722 76,318 10,404	72,865 70,151 2,714	67,669 65,227 2,442	6,196 4,934 872
						T-Total	4	B.Rural.	U-Urban.	bap.				

								•	1				1
	\$	State  District.	riei.		<b>3</b>	(ii) Agricultural labourere.	bourers.	(iii) In mini foreste	(iii) In mining quarrying licestoch, forestry, fahing, hunting and allied activities.	. livertook, nting ier.	(iv) B	(iv) Household industry.	•
					Persons.	Malee,	Females.	Persons.	Males.	Females.	Persone.	Males.	Females.
					(11)	(12)	(13)	(14)	(15)	(18)	(11)	(18)	(18)
Pamil Nadu	:	:	:	E-	2.828.374	1.445.041	1.883.88\$	435,498	280,606	104,893	1,206,813	681,052	525,76
		:	•	<b>1</b>	2,678,243	1,361,847	1,811,996	808,476	289,728	68,748	827,244	472,761	354,483
				D	155,181	88,794	71,387	127,022	90,878	86,144	879,568	208,291	171,877
I Madras Corporation	u c	:	:	Ħ	198	181	12	7,165	906'9	200	13,103	880'6	4,031
				ĸ	*	:	:	:	:	:	:	:	:
				Ð	193	181	13	7,168	906'9	259	13,103	680'6	160'7
2 Chingleput	:	:	:	H	241,254	129,287	111,967	28,294	24,355	8,939	81,745	55,821	25,924
				ø	232,559	124,637	107,923	22,450	19,475	2,975	49,368	86,219	14,149
				Þ	8,695	4,660	4,035	5,844	4,880	796	\$2,377	20,602	11,776
3 North Aroot	:	:	3	Ħ	250,610	107,316	143,354	22,123	18,327	3,795	102,152	68,258	33,894
				Æ	239,171	102,333	186,838	19,209	15,907	\$,\$02	71,512	60,495	21,017
				Þ	11,499	4,083	6,516	2,913	2,420	493	80,640	17,763	12,877
4 South Arcot	:	:	:	Ę	400,359	205,930	194,429	26,113	22,834	8,279	56,154	41,866	14,288
				œ	\$87,560	198,508	189,052	18,978	16,097	100 00 00 00 00 00 00 00 00 00 00 00 00	45,557	84,588	10,969
				Þ	12,799	7,428	5,377	7,185	6,737	808	10,597	7,278	8,319
5 Salem	:	I	ı	Ħ	169,031	86,618	82,413	21,955	14,498	7,463	185,647	114,984	70,68
				m	168,428	83,258	80,170	20,382	18,281	7,101	112,875	73,048	39,833
				Ω	5,803	3,360	2,243	1,673	1,911	<b>308</b>	72,778	41,942	30,830
6 Dharmapuri	:	:	:	H	81,409	41,893	40,017	6,708	5,228	1,478	19,218	12,787	107'9
				æ	80,534	40,870	39,655	6,183	4,865	1,318	16,078	10,841	5,237
				D	816	618	362	523	202	100	8,140	1,946	1,194
T Coimbatore	:	I	:	H	369,394	154,427	114,867	67,016	40,746	36,210	187,003	105,250	82,748
				æ	169'678	142,463	109,288	16,963	19,472	1,491	164,395	89,700	74,695
				Þ	10,603	11,964	1,680	41,048	12,274	18,779	<b>3</b> 3,59 <b>8</b>	18,550	8,048

DISTRIBUTION OF POPULATION AMONG WORKERS AND NON-WORKERS (ACCORDING TO CENSUS OF INDIA, 1961)-conf.

Workers-cont.

	State/District	istrict			(ii) Ag	(ii) Agricultural labourers.	urers.	foresti foresti an	(III) In marray, quarryrng, ivestock, forestry, fishing, hunting and allied a trities.	), livestock, unting vities.	H (vi)	(iv) Household industry.	ustry.
					Persons.	Males. (12)	Females.	Persons,	Males.	Females.	Persons.	Males. (18)	Femiles.
S The Nilgiris	:	1	3	. F	20,695	10,854	9,841	56,061	30,015	26,046	1,975	1,678	54
				23	16,580	8,739	7,841	33.544	17,554	15,990	551	482	99
				Ω	4,115	2,115	2,000	22,517	12,461	10,056	824	596	238
9 Madurai	:	:	:	H	292,976	151,600	141,376	46,031	32,796	13,238	70,387	46,478	23,909
				ra Fa	269,141	138,047	131,094	38,131	26,246	11,885	37,502	25,926	11,576
				Þ	93,835	13,553	10,282	7,900	6,350	1,350	32,885	20,552	12,333
10 Tiruchirapalli	;	:	:	H	256,875	120,981	135,894	23,410	17,019	6,391	76,560	49,557	26,603
				ř	244,518	114,544	129,974	20,033	14,272	5,791	60,127	39,404	20,723
				Þ	12,357	6,437	5,920	3,347	2,747	009	16,433	10,553	5,830
11 Thanjawr	2	:	:	E	445,975	248,793	197,182	34,703	31,101	3,602	51,327	32,296	19,031
				R	429,035	238,592	190,463	27,447	24,397	3,050	33,607	20,938	12.669
				Þ	16,940	10,221	6,719	7,256	6,704	552	17,720	11,358	6,362
12 Ramanathapuram	1	1	:	H	167,686	74,002	93,684	22,717	20,199	2,518	91,807	41,384	50,423
				ř	154,691	67,794	86,897	17,487	15,809	1,678	45,783	21,955	23,828
				Ω	12,995	6,208	6,787	5,230	4,390	840	46,024	19,429	26,595
3 Tirunalveli	1	:	:	EH	200,690	90,292	110,398	46,499	41,605	4,894	192,449	74,305	118,144
				M	176,619	79,106	97,513	34,458	30,863	3,593	121,364	45,722	75,642
				Þ	24,071	11,186	12,885	12,043	10,742	1,301	71,085	28,583	12,502
14 Kanyakımari	1	:	:	H	31,267	23,353	7,909	26,706	24,983	1,723	76,895	27,506	49,389
				æ	29,716	22,367	7,349	24,183	22,490	1,693	68,525	24,449	44,078
				D	1,651	166	999	2,523	2,493	30	8 3 <b>7</b> 0	3,057	5,312

DISTRIBUTION OF POPULATION AMONG WORKERS AND NON-WORKERS--cont.

		State	state/District.	.•		M uI (v)	(v) In Manufacturing other than Household In instry.	ther than ry.	(vi)	(vi) In Construction.	ion.	(vii) Ic	(vii) In Trade and Commerces.	OMMETES.
						Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males	Femaler
						(20)	(2:)	(22)	(23)	(24)	(52)	(26)	(27)	(28)
Pamil Nadu	:	:	:	:	E	848,302	750,585	97,717	205,327	175,937	29,390	758,301	660,894	97,402
					E.	272,637	231,833	40,749	102,563	86,560	16,003	281,968	224,020	57,948
					Þ	575,685	518,697	56,968	102,764	89,377	13,387	<b>47</b> 6,333	436,874	39,454
■ Madras Corporation	ration	:	:	:	Ħ	128,991	125,539	3,453	22,498	20,797	1,701	100,814	94,863	5,951
					a b	128,991	125,539	3,452	29,493	20,797	1,701	100,814	94.863	5,951
2 Chingleput	:	:	;	;	Ę	58,492	50.800	7,692	11,781	10,874	206	36.972	30,236	138
•					ri H	32,084	26,448	5,638	7,170	6,733	435	19,393	14,5:2	4 511
					n	25,408	24,352	2,056	4.611	4,139	472	17,579	15,654	1,925
3 North Arcot	;	:	:	:	ĘH	64,086	\$9.584	4,502	14,533	12,582	1,951	58,811	5.757	7.054
					<b>1</b> 4	21,554	19,699	1,855	8,797	7,670	1,127	23,652	18,592	5,00
					n	42,732	39 835	2,617	5,736	4,912	824	35,259	33,165	1,994
4 South Arcot	:	:	;		H	23,045	21,291	1,754	11,996	10,849	1,077	39,864	32,087	7.7.7
					<b>x</b>	8,134	7,225	606	7, (80	6,607	873	21.036	14,820	6.2.6
					Þ	14,911	14,066	845	4,446	4,642	204	18,828	17,267	1,561
Salem	3	ı	Û	1	H	65,790	47,275	8,515	18,767	14,670	4,095	47,416	37,974	9,412
					ri H	24,628	20,348	4,230	13,519	10,857	2,892	20,017	14,741	5,308
					Ω	31,162	26,927	60014	5,218	4,013	1,205	27,3:9	23,233	4,136
6 Paarmapuri	:	:	;	:	F	6.883	6,149	737	4,027	3,350	677	17,854	15,093	2.761
					æ	3,410	2,916	<b>*6</b> *	3,159	2,536	623	11,630	9,549	2.081
					Þ	8,473	8,230	243	853	814	54	6,224	5,544	680
7 Coimbatore	ŧ	:	:	:	H	1,45,941	125,358	20,683	41,918	31,602	10,316	92,307	77,286	15.0\$1
					鲜	51,358	43,941	7,417	25,121	18,896	6,225	38,528	29,462	890'6 8
					تا	94,883	81,411	13,166	16,797	12,706	4,091	53,779	47,824	5,955

DISTRIBUTION OF POPULATION AMONG WORKERS AND NON-WORKERS—conf.

	State.	State/District.	<u></u>		$H_{O}$ (v) $H_{O}$	(v) In Manufacturing other than $Ho$ sehold Industry.	ulter than	(v)	(v1) In Construction.		$(vi_1)$ In $T$	(vi.) In Trade and Commerce.	mmerce.
					ersons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
	Ξ	<b>-</b>			(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
s The Milgiria	ğ	1	š	E٠	8,784	8,025	782	2,958	2,465	493	7,210	6,828	58 SE
				A	2,810	<b>38</b> ,543	27.77	1,296	1,059	237	1,678	1,612	***
				D	\$100'9	<b>5,</b> 480	484	1,662	1,406	256	5,535	5,218	318
# Madurai	- 6	;	ŧ	H	84,385	74,907	9,476	15,460	13,285	2,176	84,028	74,658	9,370
				e e	32,110	19,633	2,534	6,471	5,680	841	25,402	21,536	3,868
				Ω	62,273	55,871	6,902	නිසිස් නි	7,655	1,334	86,626	63,122	5,504
10 Thuchicapalli	;	:	ŧ	E	74,224	67,224	7,000	36,694	13,916	2,778	67,489	61,832	5,657
				24	27,202	24,129	8,073	9,433	7,748	1,685	21,174	18,063	3,111
				<b>5</b>	47,023	43,095	8,927	7,261	6,168	1,093	86,315	83,769	2,548
1 Thenjavar	1	1	7	H	52,652	47,868	4,766	16,239	15,242	166	73,53,4	62,246	11,288
				z =	24,535	21,712	20 00 00 00 00 00 00 00 00 00 00 00 00 0	8,625	8,089	636 461	87,367	29,022	8,345
13 Ramanathapuram	ž	:	\$	H	51,245	89,530	11,715	89,682	8,672	1,010	49,674	44,533	5,141
				R	17,374	12,169	5,205	3,126	2,207	219	17,341	14,678	2,663
				Ω	83,871	27,202	6,510	6,558	5,765	101	32,888	29,855	2,478
13 Tiranelveli	* 5	:	•	Set	76,003	61,227	14,776	13,477	12,284	1,193	70,955	63,957	8,998
				踊	26,147	21,308	4,839	5,108	<b>₹</b> ,80 <b>₹</b>	304	30,241	26,117	4,124
				D	49,858	\$5,919	9,937	8,309	7,480	888	40,714	37,840	2,874
12 Kanyakumari	;	2	\$	<u>F</u> -4	17,783	50.73 20.73	1,888	5,367	5,3⊴9	18	21,373	17,544	8,829
				æ	11,281	9,914	1,367	3,228	3,223	•	14,482	11,248	3,286
				Þ	6.50	8.88	621	9 130	2.127	6	8 80 E	000	868

DISTRIBUTION OF POPULATION AMONG WORKERS AND ROB-WORKERS ... 60Mf.

147-46-5A

							Work	Workers-cont.					
		State .	State District.	ri	(viii) In	(viii) In transport, storage and communications.	rage and ms.	nI (xi)	(ix) In other services.		Ĥ	(x) Non-workers.	
					Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
					(29)	(30)	(31)	(32)	(33)	(34)	(32)	(38)	(37)
Temil Nado	:	:	:	H :	253,601	248,599	1,002	2,357,573	1,689,584	776,989	18,335,332	6,807,852	11,527,689
				æ	62,003	50 50 50 50 50 50 50 50 50 50 50 50 50 5	621	1,491,827	926,153	665,675	12,438,487	4,662,695	7,775,792
				D	201,599	197,218	188,381	865,746	664,432	211,314	5,896,845	2,144,967	3,751,897
I Madras Corporation	ration	•	:	H :	62,301	60,632	1,689	181,819	156,974	34,838	1,202,160	434,625	767.535
				ø	# c.			t a	:	٠	:		
				Þ	62,301	60,632	1,669	181,812	156,974	34,838	1,202,160	434,625	767,535
# Chingleput	:	;	;	<b>H</b>	17,934	17,086	148	142,429	108,429	35,7893	1,243,237	442,840	800.397
				C.	660'8	8,058	63	101,165	73,505	27,570	946,158	534,577	611.781
				D	9,135	000'6	105	41,264	23,236	8,028	297,079	108,463	188,616
8 North Arcot	•	•		H	1,209	17,865	8	182,703	318,708	89,196	1,677,312	639,006	1.038.304
				•	4,055	4,917	880	129,707	75,411	54,386	1,255,770	486,727	769.043
				Þ	13,264	12,948	303	52,911	38,101	14,810	421,542	152,279	269,263
4 South Arcos	÷	ę 1	7	E4 :	12,361	12,266	95	136,306	56,915	39,392	1,650,916	593.734	1.057.189
				CT	4,063	4,028	100	99,736	67.900	31,836	138,513	499,544	884.960
				D	8,298	8,238	09	33,571	29,015	7,556	266,403	94,190	172,218
5 Salem		\$	:	<b>H</b> :	12,500	12,315	183	176,203	104,011	72,192	1,216,915	469,982	746 098
				æ	4,143	4,099	43	134,608	74,462	60,146	902,100	351,305	550 798
				Þ	8,358	8,216	143	41,595	29,549	12,048	314,815	118,677	196,138
6 Desember	:		:	<b>F</b>	3.548	3,401	7.51	57,324	34,564	22,760	635,147	250.728	#85 010
				æ	1,502	1,485	L	47,631	27,669	20,002	573,374	227,644	345 733
				D	2,046	1,916	130	889 <b>°</b> 6	6,95	2,698	61,773	22,487	89,286
¶ Coirabatore	ţ		ĭ	<b>F</b> •	25,275	24,748	527	363,420	215,505	147,915	1,845,037	682,951	1,162.088
				æ	5,391	5,324	67	258,663	142,656	116,007	1,204,811	445,801	769,010
				Þ	19,884	19,424	460	104,757	72,840	31,908	640,826	237,150	403,074

DISTRIBUTION OF POPULATION AMONG WORKERS AND NON-WORKERS-conf.

												-
	State.	State/District.	ند	$\stackrel{oH}{=} (\forall)$	In Ma of asturing o her than Ho sectoral Ind is viz.	o her than	r (p.)	(vi) in Consinuencia.	·.	T at (iv)	(vi) In Trade and Commerce.	ommerce.
				Persons. (20)	Maies. (21)	Females.	Persons.	Males. (24)	Fameles.	Persons. (26)	Males.	hemales.
3 The Nilgiris	:	:	: :	3,312	3,25	99	51,839	37,485	14,354	221.533	94.597	126.934
			R	839	824	15	26,185	18,675	7,610	114,879	61,401	63,478
			Ω	2,473	2,428	46	25,654	18,910	6,744	106,654	43,196	63,458
9 Madurai	;	:	H	21,710	21,286	424	275,148	166,436	108,712	1,751,594	650,421	1,101,173
			83	3,538	3,514	7.4	170,659	93,567	77,092	1,084,644	406,404	678,240
			Þ	18,122	17,772	350	104,489	72,869	31,620	666,950	244,017	422,933
10 Tiruchirappalli	:	:	Ε :	22,401	21,882	519	182,435	116,025	66,410	1,617,594	603,798	1,013,798
			쌆	4,346	4,262	84	122,785	70,883	51,902	1,164,951	442,845	722,108
			Ω	18,055	17,620	435	59,650	45,142	14,508	2,643	160,951	291,692
11 Thanjavur	:	:	<b>€</b> +	18,713	18,519	194	175,735	139,466	36.269	1,882,381	653,633	1,228,748
			ď	5,712	5,674	38	113,905	89,401	24,504	1,425,507	494,530	930,971
			D	13,001	12,845	156	61,830	60,065	11,705	456,874	159,103	297,771
12 Ramanathapuram	:	:	£	10,441	10,297	144	142,337	92,907	49,430	1,260,418	490,888	769,530
			æ	2,430	2,415	15	87,285	52,770	34,515	879,563	350,871	528,692
			Φ	8,011	7,000	129	55,053	40,137	14,915	380,855	140,017	240,838
13 Tirunelveli	:	:	. T	20.016	19,575	441	186,538	123,180	63,358	1,485,347	661,768	923,579
			ĸ	4,100	4,045	55	120,359	73,884	46,475	958,831	370,161	588,670
			Þ	15,916	15,530	80 80 80 80 80 80 80 80 80 80 80 80 80 8	66,179	49,296	16,883	526,516	191,607	334,909
lt Kanyakumari	:	:	E+ :	5,580	5,475	105	98,388	76,773	16,565	645,741	239,283	406,45
			×	2,835	2,738	26	79,049	65,479	13,570	543,386	201,088	342,29
				27 ii 6	6	,	000					444

U-Urben.

R-Rural.

T-Total.

No. 8.6 ... Porulation literate and educated persons, woreers and non-workers in towns with population over b0,000.

# (ACCORDING TO CENSUS OF INDIA, 1961.)

Workers.

	Serial number and name of	name of		Siotus.	Name of distrib.		Total	Total population	-	Literate as	Literate and educated persons	persons.	Total, u	Total, workers (I to IK).	0 IX).
C         Madres         (4)         (5)         (6)         (7)         (8)           C         Madres         1,729,141         909,701         819,440         1,028,326         633,203           M         Coimbatore         2,24,510         217,603         207,172         245,603         153,404         1,028,326         157,411           M         Coimbatore         2,24,505         124,494         121,841         110,763         8,738           M         Tirunclveli         2,24,505         124,494         121,841         110,763         30,414           M         Tirunclveli         3,243,445         12,349         48,725         30,414           M         Tirunclveli         113,425         67,461         48,725         30,414           M         Tirunclveli         113,429         63,389         63,248         64,337         48,725         30,414           M         Tirunjavur         111,030         64,384         46,522         65,265         33,414         46,624         65,264         65,265         33,414         46,624         46,632         55,414         36,433           M         Tiranjavur         22,714         46,624         46,634 <th< th=""><th>ety/town.</th><th></th><th></th><th></th><th></th><th>(</th><th>Persons.</th><th>Males.</th><th>Females.</th><th>Persons.</th><th>Males.</th><th>Females.</th><th>Persons.</th><th>Males.</th><th>Femais.</th></th<>	ety/town.					(	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Femais.
C         Madurai         1,729,141         909,701         819,440         1,028,326         633,203           M         Combatore         256,305         151,501         134,04         172,324         157,712         245,625         151,801         134,04         172,322         167,741           M         Combatore         286,305         151,801         134,04         172,322         167,741           M         Tirandveli         286,305         122,304         43,937         43,991         48,725         30,414           M         Tirandveli         289,363         43,937         43,991         48,725         30,414           M         Tirandveli         112,423         63,383         61,042         71,275         42,623           M         Tirandveli         112,430         63,185         61,042         71,275         42,623           M         Tirandveli         110,630         63,384         63,444         48,484         48,483           M         Tirandveli         10,630         63,384         63,422         63,424         63,444           M         Tirandveli         10,630         63,384         63,444         63,444           M         Co	Ð			(3)	(8)		(4)	(9)	(9)	3	(8)	(6)	(10)	(11)	(12)
Madurai	Madras	:	:	Ö	Madras		1,729,141	909,701	819,440	1,028,326	633,203	\$95,123	525,981	475,076	51,906
M         Coimbatore         286,305         151,901         134,404         172,324         107,741           M         Tirachirapelli         299,662         128,443         121,419         135,600         84,318           M         Tirachirapelli         329,445         12,394         121,841         110,726         84,318           M         Tiranelvell         37,988         43,997         43,991         48,725         32,914           M         Tiranelvell         37,988         43,997         43,991         48,725         32,444           M         North Arot         111,999         66,135         62,294         46,029         46,529         63,429           M         Thanjavur         32,581         46,029         46,562         65,286         33,444           M         Thanjavur         32,581         46,029         46,562         65,286         33,444           M         Thanjavur         32,581         46,029         46,562         56,243         46,039         34,444           M         Cimbatore         32,773         41,287         38,486         34,464         36,438           M         Coimbatore         79,773         41,287         3	2 Madurai	:	:	×	Madurai	:	424,810	217,638	207,172	245,053	153,474	91,579	130,587	110,031	20,556
Machine   Mach	3 Coimbatde	;	•	×	Coimbatore	:	286,305	151,901	134,404	172,324	107,741	64,583	98,229	83,204	15,028
M. Salem         249,145         12,304         121,841         110,763         72,305           M. Tironelveli         87,988         43,997         43,991         48,725         30,144           M. Kurakumari         113,142         57,451         56,391         48,725         30,144           M. Kurakumari         106,207         53,359         52,848         63,429         36,413           M. Ikanjavur         111,039         66,135         64,964         68,716         36,413           M. Chinglerut         22,947         47,304         45,643         45,670         29,307           P. Coimbatore         22,714         46,624         46,090         39,747         26,889           M. Coimbatore         79,773         41,287         38,360         25,438         13,614           M. Coimbatore         79,733         41,287         38,360         35,434         19,404           M. Coimbatore         73,762         37,393         30,134         19,404           M. Coimbatore         73,763         35,385         37,393         30,414           M. Coimbatore         73,789         20,436         30,434         30,404           M. Thanjavur         71,203	4 Tiruchirapalli	:		M	Tirachira palli	:	249,862	128,443	121,419	135,500	84,318	51,182	77,144	67,248	868'6
M Tirnelveli , 87,988		:	•	M	Salem	:	249,145	12.,304	121,841	110,763	72,305	38,458	92,187	69,327	23,160
M.   Tirunelveii   124,230   63,188   61,042   71,278   42,623     M.   Korth Arvot   113,142   57,451   56,291   56,596   34,444     M.   Kanyakumari   100,207   53,359   52,848   63,429   36,413     M.   Thanjavur   111,039   56,135   56,264   56,292   36,413     M.   Chinglefut   10,039   46,624   46,643   45,670   29,318     M.   Chinglefut   10,039   41,663   38,360   29,438   38,187     M.   Chinglefut   10,032   41,663   38,360   29,438   38,651     M.   Chinglefut   10,032   41,663   38,360   29,438   38,514     M.   Chinglefut   10,032   37,389   38,360   23,438   33,514     M.   Ramannthapuram   11,203   35,865   35,318   24,844     M.   Thanjavur   59,168   39,796   39,726   39,318   24,844     M.   Thanjavur   59,168   39,796   39,372   31,094   19,015     M.   Thanjavur   59,168   29,426   20,637   31,094   19,015     M.   Thunjavur   50,564   25,630   24,934   28,533   18,494     M.   Trunclica   11	6 Tirunelveli	;	;	M	Tiranelveli		87,988	43,997	43,991	48,725	30,914	17,811	29,751	23,835	5,916
M   North Areot   113,142   57,451   56,291   56,366   34,444     M   Thanjavur   111,039   56,135   54,964   58,716   36,413     M   Thanjavur   111,039   56,135   54,964   58,716   36,413     M   Thanjavur   111,039   56,135   54,964   58,716   36,433     M   Thanjavur   111,039   56,135   54,964   58,716   36,433     M   Chinglejut   22,714   46,624   46,090   39,747   26,889     M   Chinglejut   17,718   41,663   38,860   25,438   18,681     M   Chinglejut   17,718   41,867   38,886   25,438   18,681     M   Chindatore   17,718   37,890   35,872   39,318   24,844     M   Thanjavur   17,709   29,426   20,637   30,134   19,620     M   Thanjavur   59,683   26,007   26,386   31,070   19,016     M   Thundveli   50,564   25,630   24,934   28,553   18,654     M   Thundveli   50,564   25,630   24,934   28,553   18,654     M   Thundveli   50,564   25,630   24,934   28,553   18,654     M   Thundveli   50,564   25,631   25,053   18,384   12,654     M   Thundveli   50,564   25,638   23,930   16,317     M   Thundveli   50,564   25,638   23,930   16,317     M   Thundveli   50,564   25,638   23,930   24,550   18,456     M   Thundveli   50,564   25,638   25,238   23,930   16,317     M   Thundveli   50,564   25,638   25,238   23,930   16,317     M   Thundveli   50,504   25,338   23,930   16,317     M   Thundveli   50,504   25,338   23,930   16,317     M   Thundveli   50,504   25,338   23,930   16,317     M   Thundveli   50,200   24,017   25,238   25,238   24,238     M   Thundveli   50,200   24,017   25,238   25,238     M   Thundveli   50,200   24,017   25,238   24,238     M   Thundveli   5	7 Tuticorin	:	:	×	Tirunelve.i		124,230	63,188	61,042	71,278	42,629	28,649	40,276	34,077	6,199
M         Ranyakumari         106,507         53,359         62,648         63,429         36,413           M         Thanjavur         111,039         66,136         64,964         68,716         36,433           M         Thanjavur         111,039         66,136         64,964         68,716         36,433           M         Chinglejut         22,714         46,624         46,000         39,747         26,889           P         Coimbatore         79,133         41,663         38,800         25,438         18,651           M         Coimbatore         79,173         41,863         38,800         29,374         26,889           M         Coimbatore         79,163         39,372         34,698         23,574           M         Coimbatore         73,762         37,890         35,372         39,314         18,661           M         Thanjavur         73,762         35,366         35,333         24,698         23,514         18,404           M         Coimbatore         73,762         35,366         36,333         27,333         18,044           M         Ramanathapuran         73,780         25,133         26,384         26,384         19,404	8 Vellore	:	-	M	North Areot	:	113,742	57,451	56,291	55,366	34,444	20,922	55,440	30,361	5,079
M. Thanjavur 111,099 56,135 54,964 58,716 36,433  M. Andurai 92,581 46,029 46,552 56,256 33,187  M. Chinglefut 92,947 47,304 45,643 45,670 29,307  M. Chinglefut 22,714 46,624 46,090 39,747 26,889  M. Coimbatore 79,773 41,287 38,486 25,438 18,651  M. Coimbatore 79,173 41,287 38,486 34,698 23,874  M. Coimbatore 79,173 41,287 38,486 34,698 23,874  M. Coimbatore 79,173 41,287 38,486 34,698 23,874  M. Mamanthapuram 79,189 35,872 39,318 24,844  M. Thanjavur 56,063 29,426 20,637 30,134 19,404  M. Thanjavur 56,063 28,426 20,637 31,094 19,620  M. Coimbatore 64,369 28,013 26,356 26,184 16,953  M. Thanjavur 51,293 28,007 25,386 31,070 19,015  M. Thanjavur 51,293 28,007 25,386 31,070 19,015  M. Thunelvell 50,384 25,331 25,053 18,384 12,554  M. Trunelvell 50,284 25,331 25,053 18,384 12,554  M. Trunelvell 50,284 25,331 25,053 18,384 12,554  M. Trunelvell 50,284 25,331 25,053 18,384 12,554  M. Trunelvell 50,384 25,331 25,053 18,384 12,554  M. Trunelvell 50,384 25,331 25,053 18,384 12,554  M. Trunelvell 50,384 25,331 25,053 18,384 13,554  M. Tr	9 Nagercoil	-	i	Ħ	Kanyakumari	:	106,507	53,359	52,848	63,429	36,413	27,016	34,380	26,558	7,82
M         Thanjavur         92,581         46,029         46,552         56,256         33,187           M         Madurai         92,947         47,304         45,643         45,670         29,307           P         Chinglefut         22,714         46,624         46,090         39,747         26,889           M         Chinbatore         30,023         41,663         38,860         25,438         18,651           M         Coimbatore         79,773         41,287         38,860         25,438         18,651           M         Coimbatore         79,773         41,287         38,866         34,698         23,874           M         Coimbatore         73,762         37,890         35,872         37,894         37,824           M         Coimbatore         73,762         37,890         35,812         37,844         36,614           M         Coimbatore         71,203         35,856         35,338         27,334         18,044           M         Thanjavur         71,203         29,426         26,637         26,334         19,404           M         Coimbatore         71,203         28,018         26,336         26,184         19,404	10 Thanjavur	:		M	Thanjavur	:	111,039	56,135	54,964	58,716	36,433	22,283	33,589	27,574	6,016
M Chingleput	11 Kumbakenam	:	•	Ħ	Thanjavur	;	92,581	46,029	46,552	55,256	33,187	22,069	27,541	24,412	3,129
Coimbatone   Coi	12 Dindigul	:	:	X	Madurai	:	92,947	47,304	45,643	45,670	29,307	16,363	29,543	24,763	4.780
M         Coimbatore          80,023         41,663         38,860         25,438         18,651           M         Coimbatore          79,773         41,287         38,486         34,698         23,874           M         South Arcot          79,163         39,796         39,372         37,320         23,874           M         Coimbatore          73,762         37,890         35,872         39,318         24,844           M         Coimbatore          71,203         35,865         36,338         27,333         18,927           M         Thanjavur          54,867         20,637         30,134         19,620           M         Coimbatore          54,869         28,013         26,356         26,184         16,962           M         Chanjavur          51,333         26,007         25,386         31,070         19,015           M         Trunelveli          51,333         26,03         24,934         28,553         18,063           M         Trunelvelirepalli          50,384         25,331         25,035         18,456	13 Kancheepuram	:	;	M	Chingleput	:	22,714	46,624	46,090	39,747	26,889	12,859	35,848	26,848	8,410
M Coimbatore 79,773 41,287 38,486 34,698 23,874  South Arcot 79,168 39,796 39,772 37,320 23,989  M Coimbatore 73,762 37,890 35,872 39,318 24,844  M Ramanathapuram 71,203 35,865 35,338 27,333 18,927  M Coimbatore 73,762 37,890 35,872 39,318 24,844  M Ramanathapuram 54,827 27,790 27,037 31,094 19,620  M Coimbatore 64,369 28,013 26,356 26,184 16,953  M Coimbatore 64,369 28,013 26,356 26,184 16,953  M Trunelveli 61,002 25,879 25,123 30,579 18,063  M Trunelveli 61,002 25,879 25,123 30,579 18,063  M Trunelveli 60,564 25,831 25,034 28,553 18,063  M Trunelveli 60,488 25,738 34,750 29,204 18,456  M Ramanathapuram 60,200 24,017 25,288 23,980 16,117	14 Valparai	;	•	щ	Coimbatore	:	80,023	41,663	38,360	25,438	18,651	6,787	41,927	23,763	18,16
M. South Arcot         79,163         39,796         39,372         37,320         23,989            M. Coimbatore          73,762         37,890         35,812         39,318         24,844            M. Ramanethapuram          71,203         35,865         35,338         27,333         18,927            M. Thanjavur          54,827         27,790         27,637         30,134         19,404            M. Coimbatore          64,369         28,013         26,356         31,094         19,620            M. Thundveli          61,393         26,007         25,386         31,070         19,016            M. Trunchveli          61,393         26,007         25,386         31,070         19,016            M. Trunchramelli          61,384         25,630         24,934         28,553         18,456            M. Truchirapalli          60,206         24,934         28,294         18,456            M. Truchirapalli          60,206         24,017         25,288         23,980	15 Tiruppur	:	:	M	Coimbatore	:	79,773	41,287	38,486	34,698	23,874	10,824	29,804	23,733	6,071
M. Ramanathapuram	16 Cuddalore	:	:	×	South Arcot	:	79,168	39,796	39,372	37,320	23,989	13,331	24,068	19,862	4,206
M         Ramanathapuram         71,203         35,865         35,338         27,333         18,927           M         Thanjavur          69,063         29,426         20,637         30,134         19,404           M         Ramanathapuram          54,827         27,790         27,037         31,094         19,620           M         Coimbatore          64,369         28,013         26,356         26,184         16,963           M         Thunchveli          61,393         26,007         25,386         31,070         19,016           M         Tirucura selli          50,664         25,839         24,934         28,553         18,063           M         Tirucura selli          50,384         25,331         25,033         18,384         12,654           M         Tirucura selli          50,384         25,334         25,033         18,384         12,654           M         Tirucura selli          50,488         25,738         25,033         18,384         12,654           M         Tirucura selli          50,488         25,738         25,033         18,384	17 Erode	:	;	Z	Coimbatore	:	73,762	37,890	35,872	39,318	24,844	14,474	24,300	20,271	4,029
M Ramanathapuran 54,827 27,937 20,637 30,134 19,404  M Ramanathapuran 54,827 27,790 27,037 31,094 19,620  M Coimbatore	18 Rajapalayam	:	:	Z	$\mathbf{Raman}$ athapuram		71,203	35,865	35,338	27,333	18,927	8,406	28,339	20,337	8,00
M Ramanathapuram . 54,827 27,730 27,037 31,094 19,620  M Coimbatore	19 Nagapattinam	:	:	M	Thanjavur	•	59,063	29,426	20,637	30,134	19,404	10,730	17,928	15,643	2,286
M Coimbatore	20 Virudhunagar	:	:	Ħ	Ramanathapuram		54,827	27,790	27,037	31,094	19,620	11,474	17,919	14,704	3,217
M Trunchveli 51,893 26,007 25,386 31,070 19,015  M Trunchveli 51,002 25,879 25,123 80,579 18,291  M Trunchveli 50,564 25,630 24,934 28,553 18,063  M North Arcot 50,384 25,331 25,053 18,384 12,654  M Truchirapalli 50,488 25,738 34,750 29,204 18,456  M Ramanathapuram 50,200 24,017 25,283 23,980 16,317  M The Nigiris 60,140 26,073 23,768 31,020 14,323	21 Pollachi	:	:	M	Coimbatore	:	64,369	28,013	26,356	26,184	16,953	9,231	19,235	15,258	3,977
M Trunelveli 50,564 25,879 25,123 30,579 18,291 18,291 50,564 25,630 24,934 28,553 18,063 M Trunelveli 50,384 25,331 25,033 18,384 12,654 M Trunelirapalli 50,488 25,738 34,750 29,204 18,456 M Ramanathapuram 50,200 24,017 25,283 23,990 16,317 M The Nigiris 60,140 26,073 28,768 27,030 17,333	22 Mayuram	:	:	W	Thanjavur	:	51,393	26,007	25,386	31,070	19,018	12,055	14,244	12,809	1,435
Morth Arcot 50,564 25,630 24,934 28,553 18,063 M North Arcot 50,384 25,331 25,053 18,884 12,654 M Thruchirapalli 50,488 25,738 34,750 29,204 18,456 M Ramanathapurana 50,200 24,017 25,283 23,980 16,317 M The Nigiris 60,140 26,073 28,769 27,020 17,323	23 Palayamkottsi	:	:	M	Tirunelveli	:	51,002	25,879	25,123	30,579	18,291	12,288	14,123	11,469	2,654
M. Threchingfuli	24 Karur	:	:	M	Tituesira selli	:	50,564	25,630	24,934	28,553	18,063	10,489	17,971	14,314	\$,657
M. Ramonathapuram	25 Gudiyatham	:	:	Ħ	North Arcot	:	50,384	25,331	25,053	18,384	12,654	5,730	18,171	13,820	6,042
M Ramanathapurara . 50,200 24,017 25,283 23,980 16,317	26 Pudukkottai	:	:	¥	Tirachirapalli	:	50,488	25,738	34,750	29,204	18,456	10,748	15,084	13,114	1,950
M The Nigiris 60,140 86,072 22,768 27,630 17,232	27 Aruppukkottai			M	Ramonathapuram	:	50,200	<b>24</b> ,017	25,283	23,980	16,117	7,783	25,238	18,958	11,280
	28 Ootscamund	:	:	×	.5	;	60,140	26.072	22.768	87,630	17,838	10,408	18,154	13,962	4,19

POPULATION, LITERATE AND EFFICATED PERSONS, WORKERS AND MON-WORKERS IN TOWNS WITH POPULATION OVER 50,000—conf.

Beriel number and name of	Rame of		Statue.	Name of district.		(i) As cultivators.	ivatore.	ت	(ii) As agricultural labourers.	iltural lab	ourere.	(iii) In mining, quarrying, livestock, forestry, Fishing	ining, qui forestry,	rrying. Fishing
city/town.												and ali	and alited appropries	16F.
					and the same of th	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
						(13)	(14)	(15)	(16)	(17)	(18)	(19	(0%)	(12)
Madras	1	,	Ö	Madras	;	104	102	99	er 67	garing Q/C- gurang	13	7.165	6,906	257
Madurai	, 1	; 1	×	Madurai	:	574	£29	80	60 01 N3	10	148	918	834	<b>20</b> 30
Coimbatore		•	Ħ	Orrabatore	:	<b>60</b> 94	301	ଟ୍ର ଫ୍ରେ	1,212	745	467	1,188	1,031	163
Tiruohirappalli	1	3	28	Tirnchirappalli		002	615	80.00	1,389	829	560	1,189	1,011	178
5 Solem	:	, ,	Ħ	Salem	:	1,078	803	186	269	423	263	609	470	138
6 Tirunelveli	:	:	×	Tirunelveli	:	1,738	1,184	554	888	66 343 200	635	387	279	108
Tuticorin	2	:	Ħ	Tirunelveli	:	13	10	673	17	16	-	2,497	2,440	57
S Vellore	:	:	M	North Arcot	:	220	910	10	248	179	76	331	289	7
9 Nagercoil	:	:	M	Kanyakumari	;	1,731	1,541	190	1,093	862	431	447	425	22
10 Thanjavur	;	:	×	Thanjavur	:	969	814	155	1,629	<b>8</b> 0 00	736	261	809	92
11 Kumbakonsm	:	:	M	Thanjavar	*	736	637	66	674	404	170	367	351	Ħ
12 Dindigul	:	:	¥	Madurai	:	608	497	111	E79	129	50	246	414	132
13 Kanchespuram	:	:	Ħ	Chingleput	:	886	843	146	265	157	108	446	803	2
14 Valparai	:	:	М	Coimbatore	*	13	*	11	:	:	:	84,653	17,816	16,837
18 Tiruppur	;	:	Ħ	Coimbatore	:	679	527	152	443	808	135	102	<b>₹</b>	Ħ
16 Cuddalore	:	:	×	South Arcot	•	654	200	28	1,469	845	624	1,391	1,298	63
17 Erode	:	:	×	Coimbatore	*	373	82.8	20	318	199	120	296	191	<u>8</u>
18 Rajapalayam	:	•.	×	Remanathapuram	•	2,551	2,282	692	3,702	1,834	1,868	658	539	611
18 Nagapattinam	:	:	×	Thanjavur	,	276	259	17	289	170	911	1,688	1,591	8
20 Virudhunagar	:	:	¥	Ramanathapuram	:	250	180	70	878	205	192	349	171	7
\$1 Pollachi	3	:	¥	Coimbatore	*	629	411	118	688	E 60	\$04	148	129	19
22 Mayuram	:	:	Ħ	Thanjavur	:	615	55 55 55	00	152	129	23	152	3	23
23 Palayamcottai	:	:	Ħ	Tirunel veli	:	678	482	180	<b>42</b> 1	250	171	367	344	23
26 Karur	:	;	×	Tiruchirappalli	:	801	296	202	437	212	225	211	126	85
25 Pudukkottai	;	:	Ħ	Tiruchirappalli	:	605	<b>3</b> 7.5	230	108	72	36	202	216	67
36 Gudiyatham	:	,	Ħ	North Arcot	:	386	365	12	874	316	558	<b>6</b> 01	86	=
#7 Aruppukkottal	:	:	×	Ramanathapuram	:	1,131	241	280	1,029	304	725	180	136	ĕ
Ootscamind	i	:	×	The Milgiris	:	979	192	88	2,380	1,187	1,198	118	586	60

POPULATION, LIYEBATE AND EDUCATED PERSONS, WORKERS AND NOR-WORKERS IN TOWNS WITH POPULATION OVER 50,000-cont.

Seriai mumber and mame of sity/town.	and in	ame of		Status.	Name of district.	, ,	(iv) As	(iv) As household industry.	dustry.	( <b>v</b> )	(v) In manufacturing other than kousehold industry.	sturing usehold	(vi) I	(vi) In construction.	**
							Persons.	Males. (23)	Females. (24)	Persons. (25)	Males. (26)	Females. (27)	Persons. (28)	Male. 1 (29)	Females.
V. J		;	;	Ü	Medras	:	13.103	9,033	4.021	128,991	125,539	8,452	\$2,498	20,797	1,701
Manages	: :	: ;	: :	×	Madurai		16,295	10,745	5,550	37,752	33,232	4,520	3,966	3,285	681
Majorbatore	:	: :	: ;	M	Coimbatore		7,078	5,377	1,701	29,578	26,713	2,863	5,092	3,736	1,356
Compared of	:	: :	: :	×	Tiruchitappalli		5,484	83 83 84	1,650	19,566	18,417	1,149	3,118	2,620	107
Kelem appan	. :	: :	:	×	Salem		\$3,911	19,936	13,975	16,752	14,660	2,092	1,972	1,495	477
Timpalveli	: :	:	:	×	Tirunelveli	:	3,678	1,237	2,441	5,894	5,494	003	704	843	61
Tuticorin	: :	: :	: :		Tirunelveli	:	524	196	328	12,528	10,01	2,477	1,165	957	208
Vellore	: 1	: :	:	×	North Arcot	:	3,019	1,365	1,654	9,242	8,960	282	1,011	928	86
Verence	: :		:	×	Kanyakumari	;	6,727	2,611	4,116	5,577	5,020	557	1,753	1,742	_
10 Theniam		: :	:	M	Thanjavur	3	2,993	1,648	1,345	5,078	4,721	357	1,448	1,340	108
I Kumbakonam	: :	:	:	M	Thanjavur	:	3,461	2,605	856	5,676	5,423	254	1,012	939	-
9 Dindimi	: :	:	:	M	Madurai	:	2.808	1,997	608	7,165	6,472	693	1,061	874	187
Kandagar ::	: :	:	:	×	Chingleput	:	16,783	11,131	6,653	3,365	2,985	380	757	673	**
Valparai	: ;	:	:	M	Coimhatoro	:	980	7.5	00	1,034	196	67	1,548	1,211	837
A Timpont	: :	:	:	Ħ	Coimbatore	:	2,802	2,358	1,444	11,264	9,239	2,022	1,060	823	90
Te Cuddelore	: :	:	:	M	South Areet	•	2,745	1,680	1,063	2,874	2,717	157	876	828	47
Wrode		:	:	M	Coimbatore	e c	802	496	355	3,553	4,792	292	1,005	718	283
Deisselavam	: :	:	:	×	Ramanathapuram	: g	3,900	1,684	2,216	6,505	5,362	1,143	743	637	105
Noganattinam	: :	:	:	¥	Thanjavur		662	273	\$88	2,793	2,655	138	658	609	67
Wagapananana Transfer	: :	:	:	M	Remanathapuram	٠.	603	288	315	4,727	8,701	1,026	808	644	159
Virualiumger	:	: :	:	M	Coimbatore	:	789	546	24.3	3,610	2,912	869	838	651	185
ronacin	:	: :			Thanjavur	:	914	672	242	2,441	2,365	76	193	739	53
ZZ MByorana	:	: :	•	×	Tirunelveli	:	1,549	970	599	1,586	1,513	73	732	691	7
23 Faisyamkoven	:	: 1	1		Tirachirappalli	:	695	386	809	5,819	4,650	1,169	417	880	37
ZA DARTAR	:	1 :	: 1		Tiruchirar palli	:	109	847	154	3,350	3,193	157	198	169	103
Zo Fudusacom	:	: :	:	×	North Aroot	:	9,250	5,325	8,925	2,992	2,598	394	172	245	26
Authorite Potte		: :	:		Ramonathanuran	:	14,848	6,293	8,553	1,603	1,342	198	888	143	46
ruppummonan	:	•	•				. !	1	1	1		•	0 - 0	1	

Population, literate and educated persons, workers and non-workers in towns with population over 50,000-cont.

Serial number and name of etyliown.	<b>end n</b> a en.	me of	Š	Status.	Name of district.	{	(vii) In t	(vii) In trade and commerce.	amerce.	(viii) I stor com	(viii) In transport, storage and communication.		(x)	(ix) In other services.	********
							Persons.	Males. (32)	Females.	Persons. (34)	Males. (35)	Females.	Persons. (37)	Males. (38)	Females. (39)
Madras	:	:	:	Ö	Madras	:	100.814	94.863	5,951	62.301	60.632	1.669	191.812	156.974	34.838
	:	:	:	×	Madurai	:	27,424	25,165	2,259	10,057	9,837	220	33.077	26,034	7.043
3 Coimbatore	:	:	:	M	Coimbatore	:	19.035	17,541	1,494	5,819	5,629	189	28,901	22,131	6,770
	:	:	:	M	Ti u bir ppalli	:	16.185	15,172	1,013	9,046	8,826	220	20,467	15,922	4,548
& Salem	:	:	:	M	Sa'em	:	15,014	13,130	1,584	4,375	4,342	33	18,781	13,969	4,812
Tirunelveli	;	:	:	M	Tiunelvell	:	6,507	6,262	245	2,383	2,363	15	7,572	6,015	1,557
Taticorin	:	:	:	¥	Tirunslveli	:	7,578	6,920	658	6,860	6,748	114	9,094	6,741	2,353
Vellore	:	:	:	Z	North Arcot	4	7,372	6,965	407	3,148	3,033	115	10,849	8,439	2,410
	:	:	:	¥	Kanya'umari	:	5,163	4,833	330	2,234	2,232	67	9,655	7,492	2,163
10 Tha javur	:	:	:	×	Than wur	:	5,813	5,284	529	2,930	2,843	87	12,170	9,522	2,648
11 Kumbakonam	:	:	:	M	Thanjavur	:	5,908	5,548	360	2,198	2,192	9	7,609	6,314	1,295
Dindigul	:	:	:	M	Manurai	:	6,984	6,321	663	2,526	2,482	44	7,668	5,577	2,091
	:	:	:	M	Chingleput	:	5,136	4,632	503	1,065	1,058	<b>!</b> ~	6,455	4,978	1,477
l≰ Valparai	:	:	:	×	Co'mbatore	:	870	840	30	77	200	16	3,683	2,825	858
Tiruppur A. i i	:	:	:	×	Coimbatore	:	€,793	4,403	390	1,169	1,159	10	6,492	4,833	1,659
Cuddalore T.	:	:	:	M	South Areot	:	3,198	2,833	<b>36</b> 5	2,512	2,495	17	8,349	6,570	1,779
Erode	:	:	:	¥	Coimbatore	:	5,734	5,298	438	2,830	2,781	67	7,539	5,508	2,031
Kajapalayam	:	:	:	×	Ramanathapuram	:	3,199	2,947	252	703	683	30	6,379	4,369	2,010
19 Asgapattinam	:	:	:	×	Thanjavur	:	3,755	3,314	441	2,181	2,164	17	5,626	4,608	1,018
	:	:	:	×	Ramanathapuram	:	4,982	4,753	229	1,491	1,469	22	4,417	3,291	1,126
#1 Follachi	:	:	:	×	Coimbatore		4,406	50 50 70	280	2,010	1,945	92	6,225	4,410	1,815
	:	:	:	×	Thanjavur	:	2,738	2,571	167	1,490	1,483	1-	4,950	4,166	784
zz Falayamkottai	:	:	:	Ħ	Tirunelveli	:	1,593	1,531	<b>8</b>	666	066	ය	6,178	6,688	1,490
Karur	:	:	;	×	Tiruchirappall	:	3,603	282,	 	1,423	1,384	<b>6</b>	4,565	3,298	1,267
Fudukkottan	:	:	:	Ħ	Tiruchirappalli	:	2,785	2,647	88	1,431	1,415	16	5,228	4,158	1,068
Gudiyatham	:	:	:	×	North Arcot	:	2,099	1,990	109	767	486	•	3,396	2,406	086
Arappukkottai	:	:	:	×	Ramanathapuram	:	2,520	3,371	671	980	668	2	2,940	2,065	\$78
Cot see manage	:	:	:	Ħ	The Nilgiria	:	8,378	2,262	116	1.078	1.052	19	2.2.8	80.0	- 487

Population, literate and educated persons, workers and hon-workers in towns with population over 50,000—conf.

						É								
Borial number and name of any/vours.	S TAGMINE					*						Persons.	Males.	Fomales.
														•
												3	( <b>1</b> •)	(**)
Madhae	:	2	:	:	M. G.	Madtas			:	•		1,202,260	434,695	767,535
•5	: :	: :	:	:	Ħ	Madurai	*	:	:	:	:	294,423	107,607	186,616
Contraction of the contraction o		; ;	:	:	湖	Compatore	:		;		:	188,976	68,697	119,379
Timehirennelli	; ;	: 1	:	ı	Ħ	Tirnohirappalli	:		:	:	:	172,718	61,197	111,521
airteannapper	: :	:	:	:	×	Salem	:	:	:		:	155,958	57,977	97,981
Trianselvell	: :	:	:		×	Tirmelveli	:	:	:	:	:	68,237	20,162	\$8,078
Manager :	: .	: :	:	:	K	Tirmelveli	:	:	:	:	:	33,954	29,111	54,843
Tuendam.	. :	; ;	:	:	×	North Archt	:	:	:	:	:	78,309	27,090	51,313
inore:	; ;	: :	:	:	×	Kanyakuntari	:	:	:	:	:	71,427	26,801	45,026
Nagaronia .	: :	:	:	:	M	Thanjavur	:	:	:	:	;	77,510	28,561	48,949
10 Inmageva-	:	:	:	:	M	Thanjavur		:	:	:	:	65,040	21,617	43,428
dimi	:	:	:	:	M	Madurai	:	;	:	:	:	63,404	22,541	40,863
12 Dimigna	. :	:	:	:	M	Chingleput		:	:	:	:	67,455	19,776	37,679
monachman.	: :	:	:	:	M	Coimbatore	:	:	:	:	:	38,098	17,960	20,196
I various	: :	:	:	ï	M	Coimbetore	:	:	:	:	:	49,960	17,554	32,415
15 Turappur	: :	:	:	:	×	South Arces	:	:	:	:	:	55,100	19,934	35,166
16 Cudustore	: :	:	:	:	×	Coimbatore	:	:		:	:	49,462	17,619	31,843
17 Erode	: :	:	:	:	M	Remanathepurem	201	*	:	:	;	42,864	15,528	27,386
18 Rejeptusyana	: :	:	:	:	M	Thanjavar		:	:	:	:	41,135	13,783	27,352
Magaparaman Magapa	: :	:	:	:	×	Ramenathapuram	100	:		:	:	\$6,908	13,088	23,820
Viradauzanes -	: ;	:	:	:	M	Coimbatore		:	:	:		35,134	12,765	22,379
Poliscni	: :	. :	:	:	×	Thanjavur		:	:	:	:	37,149	13,198	<b>23,9</b> 51
Mayuran	; ;	:	:	:	Ħ	Tirmelveli	:	*	:	:	:	36,879	14,410	22,469
Palayemcous	:	:	1	:	×	Tiruchirappalli		•	•	:	:	32,593	11,316	21,277
Karur	:	: :	:	:	*	Tiruchirappalli	:	:	:	:	:	35,424	12,624	22,600
Padukkosa.	: :	: :	:	:	×	North Areot	\$	:	:	:	:	30,513	11,362	110,011
Granty actions	: :	:	:	:	×	Remensthepurem	Ŕ	:	:	:	:	24,965	10,969	14,008
Aruppuzza	: :	:	:	:	×	The Nilgiris	:	:	:	:	:	31,986	12,410	19,576

No. 3.9. Workers and non-workers classified by sex and broad age-groups (according to Census of India, 1961).

					Total po	pulation.	
<b>Si</b> ai	$m{e}/District$	<b>!.</b>		Age-group.	Persons.	Males.	Females.
	(1)			(2)	(3)	(4)	(5)
Tamil Nadu	•	€€		Total 0—14 15—34 35—59 60+ (Age not stated).	33,686,953 12,667,171 11,119,917 8,010,982 1,886,446 2,347	16,910,978 6,383,099 5,423,852 4,155,461 947,257 1,309	16,775,975 6,284,072 5,696,065 3,855,521 939,189 1,128
l Madras	фия	φ. Φ		Total 0—14 15—34 35—59 60+ (Age not stated):	1,729,141 626,399 649,683 881,754 71,132	909,701 318,949 337,631 217,503 35,517	819,440 307,450 812,058 164,251 35,615
2 Chingleput		<b>9</b> 1.0		Total 0-14 15-34 35-59 60+ (Age not stated.)	2,196,412 824,384 726,353 516,671 128,902 102	1,120,591 415,095 360,645 277,058 67,739 54	1,075,821 409,289 365,708 229,618 61,168
8 North Areas		• •		Total 014 1534 3559 60+ (Age not stated).	3,146,326 1,229,865 993,304 729,677 193,301 179	1,581,826 618,220 483,679 379,803 100,032	1,562,509 611,645 509,625 349,874 93,268
4 South Arest		**		Total 0—14 15—34 35—59 60+	3,047,973 1,147,340 981,810 747,973 170,535	1,535,928 676,164 476,199 392,655 90,748	1,512,045 571,176 505,611 855,318 79,784
6 Salem and Dha	rmapuri	-	•••	(Age not stated).  Total 0—14 15—34 35—59 60+ (Age not stated).	3,804,108 1,485,577 1,237,664 858,800 221,928	1,923,885 780,200 611,104 447,565 114,937	1,880,223 735,377 626,560 411,235 196,991
t Colmbatore	640	••	••	Total 0—14 15—34 35—59 60+ {Age not stated).	3,557,471 1,307,445 1,199,156 836,022 214,741	1,809,591 659,770 600,786 440,654 108,313 68	1,747,890 647,675 598,370 395,368 106,428 99

# Workers and non-workers classified by sex and broad age-groups (according to Census of India, 1961)—cont.

			Total	workers.	Non-wo	rkere.
			Males,	Females.	Males.	Females,
			(6)	(7)	(8)	(9)
Tamil Nadu			10,103,326	5,248,295	6,807,652	11,527,680
10001-1-000			590,803	424,014	5,792,296	5,860,058
			4,802,032	2,600,577	621,820	3,095,488
			4,014,479	1,981,193	140,982	1,874,328
			695,286	242,180	251,971	697,009
			726	331	583	797
( Madras	** **	• •	475,076	51,905	434,625	7 <b>67,58</b> 5
			7,073	1,798	311,876	305,652
			253,837	26,337	83,794	285,715
			199,123	21,603	18,380	142,648
			15,004	2,163	20,513	<b>33,45</b> 2
			39	4	62	68
2 Clungleput	14		677,751	275,424	442,840	800,397
			37,792	19,767	377,303	389,522
			320,856	110,060	39,789	225,648
			267,781	103,179	9,277	136,434
			51,287	12,409	16,452	48,754
			35	9	19	39
3 North Arest	•		942,820	526,194	639,006	1,038,306
			61,655	42,256	<b>5</b> 56,56 <b>5</b>	571,389
			437,881	265,444	45,748	244, 181
			368,457	197,302	11,346	1 <b>52</b> ,57 <b>2</b>
			74,762	23,160	25,270	70,109
			65	32	27	5.6
4 South Arcot	_	damb.	942,194	454,863	593,734	1,057,182
			52,802 433,548	31,575 232,428	<b>523,</b> 36 <b>2</b> <b>42</b> ,651	539,601
			\$83,499	172,751	9,156	273,18 <b>3</b> 1 <b>82,567</b>
			72,248	18,066	18,500	61,721
		•	97	43	55	110
5 Salem and Dha	rmapuri	.* 	1,203,775	748,271	720,110	131,952
			109,524	84,899	640,676	650,478
			#69,811	369,37 <i>5</i>	41,293	257,185
			438.122	<b>2</b> 59, <b>4</b> 8 <b>9</b>	9,443	151,746
			86,279	34,489	28,658	72,502
			39	19	40	41
\$ Coimbatere	•••	••	1,126,640	585,794	682,951	1,162,086
			78,909	59,159	588,861	\$88,514
			542,853	<b>2</b> 82,946	57,932	315,424
			<b>426,</b> 886	214,838	13,768	160,630
			77.9#2	28,889	30.361	77,589
			40	12	26	27

## WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS (ACCORDING TO CENSUS OF INDIA, 1961)—conf.

State/district.						Total population.	
				Age-group.	Persons.	Males.	Females.
(1)				(2)	<b>(</b> 3)	(4)	(5)
7 Nilgiris	-	<b>8.9</b>	••	Total 0-14 15-34 \$5-59 60+ (Age not stated.)	400,308 169,116 142,172 84,653 13,358	213,833 85,007 72,397 49,244 7,176	195,475 84,109 69,775 35,400 6,182
8 Madurai		-4	_	Total	3,211,227	1,607,229	1,603,998
				0-14	1,218,305	614,969	603,336
				15-34	1,079,852	527,219	552,633
				35-69	760,072	390,202	369,876
				60+	152,719	74,696	78,028
			(4	ige not stated.)	279	143	186
9 Tiruchirappelli				Total	3,190,078	1,588,429	1,601,649
o 11 contrapt		-		0-14	1,138,568	572,299	566,269
				15-34	1,065,864	516,973	548,891
				85-59	208,352	413,765	394,587
				60+	176,373	85,188	91,685
			(A	ge not stated.;	421	204	217
10 Thanjavur	810	-		Total	3,245,927	1,610,241	1,635,686
10	414			0-14	1,187,294	596,828	590,466
				15=34	1,067,520	509,569	<b>557,</b> 951
				35-59	811,351	415,264	396,087
				60+	179,624	88,487	91,137
			(4	Age not stated.)	138	93	45
11 Ramanathapur	A.Tm			Total	3,421,788	1,175,769	1,246,019
II Indiana		_		0-14	908,703	457,973	450.730
				15-34	791,995	368,941	423,054
				35-59	589,280	287,167	\$02,113
				<b>60</b> +	131,567	61,559	70,008
			(4	lge not stated.)	243	129	114
12 Tirunelveli			•:•	Total	2,730,279	1,330,220	1,400,059
10 122		•	-	0-14	1,013,528	509,431	504,097
				15=24	872,168	404,284	467,882
				<b>35-5</b> 9	<b>667,</b> 807	331,634	886,173
				60+	176,495	84,720	91,775
			(4	ige not stated.)	281	149	132
132Kanyakumari	••	••		Total	9 <b>96</b> ,915	<b>503,73</b> 5	493,180
				0-14	410,647	209,194	202,452
				15-34	312,376	154,423	157,353
				<b>35-</b> 59	318,570	112,947	105,622
				60+	55,271	28,145	27,126
			(▲	ge not stated,)	51	26	25

## Workers and non-workers classified by sex and broad age-groups (according to Census of India, 1961)—cont.

				Tot	al workers.	Non-	workers.
				Males.	Females.	Males.	Females.
				( <del>0</del> )	(7)	(8)	(9)
7 The Nilgiris	••	- ·		119,236	68,539	94,597	126,936
				3,960	3,647	81,047	80,462
				62,922	41,066	9,475	28,709
				47,619	22,520	1,625	12,889
				4,727	1,306	2,449	4,876
					••	••	••
8 Madurai		5-0		956,808	502,825	650,421	1,101,173
				57,493	38,709	<b>5</b> 5 <b>7,4</b> 7 <b>6</b>	564,627
				469,790	250,713	57,429	201,920
				376,571	194,198	13,631	175,672
				52,884	19,183	21,812	58,840
				70	22	73	114
9 Tiruchirappalli				984,633	587,851	603,796	1,013,798
				56,966	46,036	515,333	519,203
				462,721	283,447	54,252	265,444
				401,253	230,006	12,512	164,581
				63,582	27,289	21,606	64,396
				111	73	93	144
16 Thanjavur	**			956,608	406,938	653,633	1,228,748
				41,697	20,589	555,131	569,877
				448,515	201,105	61,054	356,846
				399,367	165,831	15,897	230,266
				66,955 74	19,39 <b>6</b> 17	21,532	72,741
				1		19	28
11 Ramanathapur	840	**		684,881	476,489	490,888	769,530
				35,756	34,170	422,217	416,560
				325,015	232,384	43,926	190,670
				277,060	185,222	10,107	106,891
				46,980	24,661	14,579	45,347
				70	52	59	62
11 Tiranelveli		•.•	**	768,452	476,480	561,768	923,579
				36,614	36,259	472,817	467,838
				349,646	231,906	<b>54,64</b> 0	235,976
				319,670	181,305	11,964	154,868
				62,454	26,964	22,266	64,811
				68	46	81	86
13 <b>Kanya</b> kumari		••	••	264,452	86,722	239,283	406,458
				10,562	6,150	197,682	196,803
				124,637	43,366	29,786	114,587
				109,071	32,949	3,876	72,674
				20,172	4,255	7,973	22,871
				10	Communication of Francisco 1041 \	16	23
				(Mource :	Consus of India, 1961.)		

No. 3.10-Census houses and the uses to which they are put, 1961.

Occupied Census houses used as Geneus Serial number houses Total number of vacant at the Shop-cum-State/District. Buildings. Dwellinge. Gensus time of dwellings. houses. house listing. (I) (2)(3) (4)(5)(6) Tamil Nadu 7,210,283 7,799,674 527,729 6,557,896 54,236 1 Madras District 166,960 273,418 8,588 216,393 1,613 2 Chingleput District 451,748 475,075 21,121 415,695 3,414 3 North Aroot District . . 586,407 638,852 36,148 544,409 6,076 4 South Arcot District ... 642,719 678,773 42,329 595,129 5,024 597,679 5 Salem District 622,047 56,023 502,785 4.495 6 Dharmapuri District 278,222 288,626 22,709 249,966 2,136 7 Coimbatore District ... 735,787 816,855 56,404 688,455 . . 8,244 8 Nilgiris District 96,711 99,833 11,832 80,314 . . 789 9 Madurai District 625,235 749,099 46,775 638,879 . . 5,338 10 Tiruchirappalli District 749,795 795,461 65,166 667,423 4,194 11 Thanjavur District 767,396 784,272 39,313 6,161,152 5,429 12 Ramanathapuram District 581,514 614,122 45,388 513,559 2,874 13 Tirunelveli District 718,567 746,252

216,989

211,543

14 Kanyakumari District

62,457

13,506

606,495

177,242

3,678

926

			Occupied Om	seus houses us	d as-cont.	
		Workshop- cum- dwellings.	Hotels, Sarais, Dharma- salas, Tourist houses and Ins- pection houses.	Shops excluding eating houses.	Business houses and offices.	Factories, workshops and work- sheds.
		(7)	(8)	(9)	(10)	(11)
Tamil Nadu	420	110,858	15,051	159,853	29,124	81,306
1 Madras District	910	1,455	638	17,269	4,618	9,419
2 Chingleput District	930	6,744	1,022	8,221	1,060	3,643
3 North Arcot District	410	11,815	688	11,538	24,486	6,960
4 South Arcot District		4,336	649	8,085	1,827	3,494
5 Salem District	***	24,054	737	6,522	1,675	7,555
6 Dharmapuri District	***	1,061	428	2,493	834	1,305
7 Coimbatore District	***	17,276	1,167	10,355	2,458	9,337
8 Nilgiris District	416	195	195	1,531	588	983
9 Madurai District	*10	6,845	2,336	17,092	2,340	7,287
1 Tiruchirappalli District	••	<b>6,83</b> 8	1,171	13,247	2,321	7,454
11 Thanjavur District	. 40	7,057	2,003	21,005	3,240	8,749
12 Ramanathapuram District		5,836	1,5 <b>2</b> 5	16,643	2,030	6,064
13 Tiranelveli District	• •	15,590	2,054	19,678	2,651	6,447
14 Kanyakumari District		1,756	438	8,174	1,046	2,600

#### CENSUS HOUSES AND THE USES TO WHICH THEY ARE PUT, 1961-cont.

Occupied Census houses used as-cont.

Serial number and State District.		Schools and other educational nstitutions.	Restaurants, sweet-meat shop and eating places.	Places of enter- tainment and community gathering.	Public Health and Medical institu- tions, hospitals, Doctor's Clinic, Dispensaries.	Others.
		(12)	(13)	(14)	(15)	(16)
Tamil Nadu	•*•	29,309	30,584	8,363	6,683	188,688
1 Madras District		1,068	2,376	683	600	8,698
2 Chingleput District		1,826	1,517	656	354	9,802
3 North Arcot District		2,730	2,032	919	400	12,701
4 South Arcot District .		2,56 <b>3</b>	1,545	652	307	12,833
5 Salem District		1,679	1,118	396	426	14,582
6 Dharmapuri District .		1,120	355	218	176	5825
7 Coimbatore District .		2,438	1,845	519	799	17,558
8 Nilgiris District		522	341	222	243	2,078
9 Madurai District		2,585	2,670	362	671	15,919
10 Tiruchira ppalli District .		2,824	2,875	1,251	596	20,101
11 Thanjavue District .		3,231	5,951	926	681	25,485
12 Ramanathapuram Distric	t.	2,657	2,675	499	414	15,988
131Tiranelveli District .		3,263	3,471	730	562	19,176
14 Kanyakumari District .		753	1,813	330	454	7,942

No. 3-11-DISTRIBUTION OF SANFLE HOUSZHOLDS LIVING IN CENSUS HOUSZS USED WHOLLY OR PARTLY AS DWELLING BY PREDOMINANT MATERIAL OF WALL AND PREDOMINANT MATERIAL OF ROOF.

STREET OF White and Administration of the second

_
1961.)
Census,
\$
Bocording
19
Samp
cent
per
0 D
(Based

Predominant material of wall.

South moumbon and State Dieteriet	od Stot	o (Dioferia)	•	Total number	Grass Leather					Corrugated			
Del Wee realized		93 1400 Tig			reeds or bamboo.	Timber.	Mud.	Unburnt bricks.	Burnt bricks.	or other	Stone.	cement Concrete.	All other materials:
0	(1)			(2)	(3)	( <del>*</del> )	(5)	(9)		(8)	(6)	(10)	
Tamil Nadu.	:	:	:	1,421,310	13,643	2,422	927,250	34,125	325,062	6,352	100,141	3,211	
1 Madras	:	:	:	65,644	738	7	16,762	1,854	44,324	257	616	715	
2 Chingleput	:	:	:	90,314	183	9	65,337	713	19,737	28	3,731	125	
3 North Aroot	:	:	:	123,668	99	1,093	87,290	744	33,050	23	1,171	- 44	
4 South Arcet	:	:	:	128,838	212	1	103,086	1,002	20,048	000	3,55	535	
5 Selem	:	:	:	159,560	476	25	119,049	80 80 80 80 80 80 80 80 80 80 80 80 80 8	26,644	<b>\$3</b>	12,054	62	
6 Coimbatore	:	:	:	148,869	1,293	223	84,105	1,219	15,899	4,629	40,673	265	
7 The Nilgiris	:	:	:	16,447	991	127	1,577	252	8,942	924	3,435	127	
8 Madurai	:	:	:	134,520	864	90	93,251	66 50 50 50	33,916	07	4,717	572	
9 Tiruchirappalli	:	:	:	142,093	314	100	106,603	945	29,123	95	4,357	224	
10 Thanjavur	:	:	:	142,367	2,204	135	99,748	6,349	28,425	150	2,776	81	
11 Remensthapurem	rin di	:	1	107,031	1,530	16	75,308	768	22,167	<del>ග</del>	6,645	174	
12 Tirunelveli	:	:	:	124,143	3,241	13	65,223	160'6	28,725	<b>6</b> 2	15,853	238	
13 Kanyakumari	:	:	:	37,816	1,541	683	9,911	8,915	14,062	16	1,564	36	

3-11 -- DISTRIBUTION OF SAMPLE HOUSEHOLDS LIVING IN CENSUS HOUSES USED WHOLLY OR PARTLY AS DWELLING BY PREDOMINANT MATERIAL OF WALL AND PREDOMINANT MATERIAL OF ROOF-cont.

(Based on 20 per cent Sample according to Census 1961).

Predominant material of roof.

							for for the same of the same o				İ
Serint number and Biotof District.	na.		Predominant material of wall (Material not stated).	Grass, leaves, reeds, thatch wood or bamboo.	Tiles stals single.	Corrugated zinc or other metal sheets.	Asbestos cement sheets.	Brick and lime.	Concrete. and stone stabs.	All other material.	Materials not stated.
(3)			(12)	(13)	(14)	(16)	(16)	(11)	(18)	(10)	(20)
Tamil Nadu State	:	:	5,905	822,980	465,658	21,837	2,884	62,636	36,200	5,807	3,608
l. Madras	:	:	349	20,346	25,584	1,272	557	11,263	6,246	87	289
2. Chingleput	:	:	431	63,818	22,534	78	131	1,642	1,640	10	461
3. North Arcot	:	:	188	83,177	36,273	49	88	2,513	818	515	255
4. South Aroot	:	:	34.6	104,932	18,732	96	29	2,943	1,745	16	345
& Salem	:	:	293	103,831	51,904	280	7.1	2,181	887	153	253
6. Coimbatore	:	:	511	40,073	102,882	1,816	168	1,356	895	526	430
7. The Nilgiria	:	:	28	1,949	11,272	2,734	265	က	50	155	19
8. Madurai	:	:	329	66,285	31,609	10,635	310	15,442	8,049	1,749	448
9. Tiruchirappalli	:	:	293	090'66	30,915	1,640	117	6,070	2,535	623	233
10. Thanjavur	:	:	2,472	103,160	35,253	64	39	1,778	1,800	28	215
11. Remensthapurem	ane	:	868	57,576	32,038	1,547	126	8,772	5,268	1,359	395
12. Tirunelveli	:	:	227	57,779	49,059	1,565	302	8,668	6,189	356	225
13. Kanyakumari	:	:	41	20,094	17,503	31	90	55	83	;	43

(Source : Consus of India, 1961.)

No. 3.12-Number of Households per 100 Occupied Residential Houses, 1961.

State District.				Total.	Rural.	Urban,
(1)				(2)	(8)	(4)
Tamil Nadu State		• •	••	114.01	108-26	184:37
1. Madras district	~	• •	••	237 01	• •	237.01
2. Chingleput	•	••		113.90	108 61	139.54
3. North Arcot	4.4			118.60	115.22	135.29
4. South Arcot			• •	111.08	109.79	131.02
5. Salem		••		108-95	105.77	112-05
6. Dharmapuri	••		• •	107.08	106·53	115.00
7. Coimbatore		•• *	• •	116.58	112.60	128.16
8. The Nilgiria	••	••	••	105.76	105·33	106-31
9. Madurai	••		••	118.72	109.99	144.43
<ol><li>Tiruchirappalli</li></ol>	• •	***		108.89	106.73	118-20
<ol> <li>Thanjavur</li> </ol>	4.4	0.0		108-96	106.66	119.75
12. Ramanathapuram		***		107-29	105.78	112-16
<ol> <li>Tirunelveli</li> </ol>	0-0			103.37	101.76	107-17
14. Kanyakumari	٠.	***	••	109-29	108-49	114.07

(Source: Census of India, 1961, Madras Part II-A. General Population Tables.)

No. 3:15—Sample households classified by number of members and by number of rooms occupied.
(Based on 20 per cent Sample).

	Total				Househol	de with no	Households with no regular rooms		Households with one room.	one room.	Househo	Households with two rooms.	roome.
Berial number and	number	Total number	Total number of members. Total	9. Total	Number	Number o	Number of members.	Number	Number of members.	members.	Number	Number of members.	rembere.
	house-	Males.	Females.	of rooms.	house-	Males.	Femalco.	house-	Males.	Females.	house. holds.	Males.	Females.
€	€	<u>@</u>	( <del>g</del> )	(0)	(0)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
Tamil Nada State	1,421,310	3,286,012	3,269,256	2,055,003	53,852	115,428	124,715	932,098	1,960,094	[1,960,926	265,389	689,262	681,321
I. Madras	65,644	166,910	156,016	110,238	199	534	418	44,283	95,854	90,853	11,233	31,732	29,940
2. Chingleput	90,314	218,007	206,169	131,543	I,988	4,305	4,335	60,083	130,328	123,665	17,365	46,360	45,003
3. North Aroof	123,668	307,212	303,817	191,622	1,711	4,055	4,673	79,513	175,779	174,405	26,883	74,644	73,061
4. South Arcol	128,838	\$00,039	302,698	154,752	14,997	32,891	41,334	80,618	174,829	170,802	21,342	58,268	26,086
5. Salem	159,560	378,639	\$71,056	212,757	5,003	10,849	10,859	114,039	49,066	247,791	25,575	70,415	67,886
6. Colmbatore	148,869	344,621	340,467	224,925	097	2,012	1,975	986,68	209,768	210,004	31,919	82,949	80,642
7. The Nilgiris	16,447	\$9,862	36,002	36,407	:	;	:	7,258	14,919	12,529	4,295	10,478	9,971
8. Madurai	134,528	309,457	308,047	195,738	2,615	5,537	5,492	89,255	182,226	185,418	28,610	74,471	73,904
9. Tiruchirappalli	142,093	309,984	311,923	173,043	14,983	31,379	31,224	94,738	192,374	194,625	18,997	48,770	49,019
10. Thanjavar	142,367	311,471	316,585	179,952	871	1,785	1,778	115,585	239,630	241,755	16,078	40,928	43,230
11. Remensthapurem	107,031	238,687	246,578	141,398	6,867	14,776	15,190	67,631	140,470	147,489	20,683	48,269	50,207
12. Tiranelveli	124,143	263,370	273,799	214,554	3,301	6,929	7,042	66,224	126,954	133,499	31,671	71,200	73,165
13. Kanyakumari	87,816	97,750	96,096	88,174	190	376	395	12,635	27,897	28,091	11,358	29,778	29,167

(Source: Census of India, 1961.)

No. 3-13.—Sample households classified by number of members and by number of rooms occupied (Based on 20 per cent sample)—cont.

	щ	Household with three rooms.	Q2	Ho	Households with four rooms.	4	House	Households with five or more rooms.	ve or	House	Households with rooms not stated.	17.5
Berial number and	-9 <b>81</b> 10	Number of members	members.	-9 <b>81</b> 0	Number of members.	members.	-ə <b>eno</b>	Number of members.	members.	-a <b>en</b> a	Number of members.	sembers.
	Number of h	स्वाध्यः	esiones.	Number of h	Makes.	Females.	d to redmby ablod.	<b>K</b> ajes•	Females.	Number of h holds.	Males.	F'emales.
3	9	7 <u>6</u>	, €	<u>(8)</u>	9	Έ	<b>(E)</b>	6	( <u>91</u>	(11)	(12)	(13)
Tamil Nedu State	82,533	238,445	2,34,568	37,201	119,410	116,481	30,116	1,18,605	1,08,650	20,121	44,768	42,688
1. Medras	4,733	15,830	14,254	2,435	8,735	8,001	2,738	13,856	12,454	15	376	96
3. Chingleput	4,896	14,646	14,127	2,612	8,902	8,595	1,928	8,710	7,130	1,442	4,756	3,314
2. North Arcot	7,588	24,148	23,635	4,212	14,498	14,498	3,170	12,379	12,288	591	1,446	1,257
4. South Arcot	4,905	14,359	14,278	2,038	6,900	7,074	1,390	5.020	5,546	3,548	7,772	7,678
5. Salem	6,780	21,203	20,580	3,064	10,682	9,648	2,187	10,306	8,510	2,882	6,118	5,832
6. Coimbatore	8,889	26,069	25,202	3,518	11,375	10,861	3,060	11,341	10,651	550	1,107	1,132
7. The Nilgiris	2,269	6,216	5,829	1,427	4,474	4,132	1,134	3,620	3,424	64	158	120
5. Madurai	7,667	23,188	22,213	2,950	10,078	9,651	2,313	11,796	9,579	1,110	2,161	2,290
9. Tiruchirappalli	5,185	14,366	14,530	2,533	7,885	7,999	1,945	7,278	6,604	3,712	7,032	7,92
10. Thanjavur	5,508	15,380	16,227	2,097	6,635	6,959	1,188	5,101	4,589	1,040	2,012	2,047
11. Remanathapuram	. 5,138	13,836	14,406	1,928	5,761	5,929	1,535	6,669	5,259	3,769	7,906	8,008
12 Tirunelveli	12,270	30,033	31,051	5,175	13,639	13,639	4,322	12,073	12,610	1,180	2,542	2,612
28 Kanyakumari	6,703	19,171	18,233	3,212	9,512	9,214	3,206	10,456	10,508	212	482	490
**************************************										-	ary production of the last of	

(Source : Consus of India, 1961.)

No. 3:14.—Projected population of Tamil Nadu by sex and age-groups, 1986-76 (in 100).

(1)		4			*				1
æ	tal.	Males,	Females.	Total.	Males.	Females.	Total.	Males.	Females.
	8	(3)	( <del>*</del> )	(8)	(9)	(2)	(8)	(6)	(10)
	50,744	26,024	24,720	53,596	27,512	26,084	53,830	27,711	26,119
	45,922	23,172	22,750	48,074	24,763	23,311	51,363	26,488	24,875
	38,897	19,617	19,280	45,038	22,770	22,268	47,387	24,447	22,940
0-14	1,35,563	68,813	66 750	146,708	75,045	71,663	152,580	78,646	73,934
15-19 35,	35,605	17,689	17,916	38,165	19,269	18,896	44,353	22,459	21,894
	32,833	16,135	16,698	34,713	17,262	17,451	37,349	18,890	18,459
	25,957	14,742	15,216	31,882	15,697	16,185	33,837	16,862	16,975
	26,807	13,309	13,498	28,966	14,317	14,649	31,039	15,322	15,717
	23,545	11,857	11,688	25,799	12,874	12,925	28,144	13,944	14,200
40-44	20,183	10,410	9,773	22,521	11,382	11,139	24,965	12,476	12,489
	17,057	8.891	8,166	19,104	9,860	9,244	21,617	10,923	10,694
	14,055	7,309	8,746	15,878	8,261	7,617	18,088	9,317	8,771
55-59	11,072	5,721	5,351	12,762	6,603	6,159	14,723	7,626	7,097
16-59 211,1	211,114	106,063	105,051	229,790	15,525	114,265	.54,115	127,819	126,296
	8,213	4,208	4,005	9,671	4,960	4,711	11,439	6,877	5,562
6569	5,582	2,838	2,744	6,761	8,424	3,337	8.204	4,169	4,035
70 and over 5,	5,829	2,906	3,023	7,412	8,650	3,762	9,333	4,627	4,706
60 and over 19,	19,724	9,952	9,772	23,844	12,034	11,810	28,976	14,673	14,303
All ages. 366,	366,401	184,828	181,573	400,342	202,604	197,738	435,671	221,138	214,523

[Source : Expert Committee's population Projections 1966-1986 (Mimeograph.)]

#### 4, AGRICULTURE.

#### No. 4·1—Classification of area in Tamil Nadu for five-years ending with 1969-70.

Heads of classification.	196566	1966-67	1967-68	1968-69	<b>1969–</b> 70
(1)	(2)	(3)	(4)	(5)	(0)
	(AREA	IN HECTARES	3)		
Total Geographical area-					
A. By Professional Survey	12,996,600	12,996,600	12,996,600	12,996,600	12,996,600
B. By Village papers	13,014,851	13,011,007	13,010,733	13,011,013	13,004,021
1. Forests	1,906,593	1,915,973	1,923,550	1,924,726	2,015,969
2. Barren and uncultivable land	877,967	866,858	869,713	879,541	853,351
3. Land put to non-agricultural uses.	1,345,973	1,354,626	1,369,579	1,378,351	1,473,274
4. Cultivable waste	682,358	657,128	629,969	629,642	527,105
5. Permanent pastures and other grazing lands.	342,763	337,357	336,841	334,519	223,027
6. Land under miscellaneous tree crops and groves not included in the net area sown.	273,125	272,088	273,957	257,980	232,428
7. Current fallows	1,028,648	920,112	928,595	1,089,862	1,009,503
8. Other fallow lands	623,786	601,859	595,87 <b>3</b>	625,471	600,138
9. Net area sown	5,933,638	6,085,004	6,082,656	5,890,921	6,069,226
C. Area sown more than once	1,131,960	1,219,774	1,226,606	1,023,185	1,092,244
D. Total cropped area (9+C) «	7,065,598	7,304,778	7,309,262	6,914,106	7,161,470

#### No. 4-2—Net area ibrigated by different sources in Tamil Nadu tob five years ending with 1969-70.

(1)			1965–66. (2)	196667.	1987 <b>68.</b> (4)	1968– <b>6</b> 9. (5)	1969-70. (6)
				(VERY IN	RECYABES,)		
Wes Area irrigated by							
		See 8	797,878	859,028	891,729	890,622	905,380
and a		m-4	1,279	1,119	1,290	1,265	1,307
		440)	902,545	965,768	989,811	<b>75</b> 0,5 <b>3</b> 0	879,214
4. Wells (including tube well	s)		659,177	639,603	698,181	744,016	690,530
	•		37,695	45,642	47,645	30,829	730,867
Te	otal	••	2,398,574	2,511,160	2,628,666	2,417,262	3,507,298

No. 4-3.—Abba of crops irrigated in Tamil Nadu for five years ending with 1969-70.

	(	Стора.			1965-66.	1966-67 <sub>4</sub>	1967-68. (4)	1968- <b>4</b> 9, (5)	1969-70 <b>,</b> (6)
		(1)			(2)	, -	• •		(4)
						(AEMA)	IN RECTARS	1.)	
Food Grops									
Rice	• #		••	•••	2,296,989	2,485,988	<b>2,4</b> 72,208	2,124,216	2,320,917
$\mathbf{W}_{\mathbf{heat}}$		•	-	-	241	175	25 <b>2</b>	165	211
Chola <b>m</b>		***	• •	-	159,106	143,765	155,766	149,20 <b>4</b>	144,490
Cumbu	6-m	-	9-9	-	51,261	47,700	<b>54,72</b> 0	54,324	63,75 <b>3</b>
Barley	••	-	**	-	••	_	18	-	
Mai <b>z</b> e	••	••	• •	-	<b>2,</b> 02 <b>2</b>	4,034	5,747	7,883	10,928
Ragi	-	••	••	-	150,832	145,901	150,021	145,563	144,951
Other Cereais		4079	849	-	15,761	16,134	16,442	14,554	21,563
Bengal gram					67	104	360	5 <b>47</b>	159
Red gram	44	67	are	0.0	761	686	582	609	863
Pulses other	than	beng	algram e	and		4.170		= 000	
redgram					5,821	4,176	5,479	7,390	5,053
Sugar cano	* *	* *			100,738	89,840	105,970	171,319	138,139
Miscellaneous fo	ood er	cops	**	••	136,519	147,762	178,298	153,790	150,649
Total food crops	8	• •	4-0	0+0	2,920,118	3,086,265	3,146,863	2,829,564	3,001,675
Non-food Grops-									
Tobacco		• •	44	-	11,539	11,113	14,430	15,469	10,061
Cotton		9.0%	**	-	87,015	86,331	86,420	71,338	76,933
Groundnut			<b>Q19</b>	• •	114,784	140,246	181,156	127,736	131,009
Gingelly				499	9,217	12,194	13,800	11,903	12,465
Rape and Mu	stard	THE STREET		99	8	106	66	80	63
Fodder crops			**		2,435	1,410	1,567	1,626	2,662
Other non-foo	d ero	ps	89	**	32,837	34,620	31,373	34,152	37,072
Total non-foo	d ere	pė	**	••	257,835	286,020	328,812	262,304	270,265
Total irrigated	8 <b>786</b> (	ınder	all crops		3,177,953	3,872,285	3,475,675	3,091,868	8,271,940
					-			The same and	-

No. 4.4—Area under all crops for five years ending with 1969-70.

		Qroj (	98. 1)		1965-66. (2)	1966–67. (3)	1967-68. (4)	1968 <b>–6</b> 9.	1969-70 - (6)
		,	•		• •	(ABE	A IN RECTARS	<b>#.)</b>	• •
Paddy				••	2,501,934	2,689,010	2,659,809	2,362,898	2,517,776
Wheat		•••	• /**		1,208	1,350	1,007	1,044	1,361
Jowar (Cholas	n)	••	• •	••	759,055	743,147	704,837	700,174	781, <b>933</b>
Bajra (cumbi	-				400,230	414,672	430,258	457,414	482,259
Barley					199	283	34	22	7
Maize			**	••	3,933	7,914	10,140	10,883	13,882
Ragi	• *	• •			329,966	313,450	311,753	300,788	306,794
Other Millets		-		b.49	472,260	479,109	440,954	436,532	486,995
Total Cereals		9,40	9.49	4-4	4,467,785	4,648,926	4,558,792	4,269,755	4,591,007
Bangal gram		4.4			2,371	1,861	3,366	3,764	1,916
Red gram	0-0	* *		1676	48,111	57,668	51,284	44,190	46,666
Pulses other t	hen	bengal	gram	and	347,308	374,062	<b>363,62</b> 5	391,512	375,200
Total pulses	640	**	**	8.10	397,790	433,591	448,275	439,460	423,782
Total Foodgrain	D8	***	••	-	4,865,575	5,082,517	5,007,067	4,709,221	5,014,789
<b>Ch</b> illies	000		0.0	9,64	54,625	62,272	76,391	51,371	57,946
Gingor	w	* *	-	-	378	375	398	422	580
Sugarcane	nille.		6.09	6,309	100,990	89,843	106,973	171,766	138,519
Potetoes	notibe		4.4	6.00	8,207	9,768	11,796	11,648	11,309
Cotton	949			9/9	321,299	313,124	293,845	<b>275,524</b>	<b>2</b> 81, <b>268</b>
Mosta	-		q ele	% orb	209	269	310	316	17 <b>7</b>
Groundnut	-	N/III	90.00	n/B	954,942	993,830	1,066,173	930,536	895,947
Gingelly	978		449	420	118,024	137,857	114,979	108,391	121,156
Rape and Mu	star	d	-	400	595	677	491	397	466
Castor		* *		4.00	9,700	9,189	9,385	8,706	7,984
Rubber	+==		100	0.00	5,624	5,915	6,406	4,929	6,479
Tobacco		**	wife		11,639	11,218	14,509	15,540	10,226
Coffee 🕳	0200	* *	9.8e	***	23,303	23,377	24,126	23,991	24,588
Tea	-	• •	9.49	9.70	30,431	31,031	31,684	32,536	<b>34,544</b>
Other Crops		• •	6,50	ipane.	560,057	533,516	544,729	568,812	<b>5</b> 55, <b>492</b>
Grand Total (I erops)	Pood	l and	noi	a-food	7,065,598	7,304,778	7,309,262	6,914,106	7,161,470
Area cropped m	ore	than one	00 🛶	9.00	1,131,960	1,219,774	1,226,606	1,023,185	1,092,244
Het erea sown			•	••	5,933,638	6,085,004	6,082,656	5,890,921	6,069,226

No. 4.5—Total output of Principal Crops in Tamil Nadu for Five Years ending with 1969-70.

·	Trops.				1965-66	1966-67	1967-68	1968-69	1969 <b>-70</b>
	(1)				(2)	(3)	(4)	(5)	(6)
							(AREA IN	TONNES)	
Rico				• •	3,524,220	3,790,950	3,845,790	<b>3,</b> 549,940	4,011,650
$\mathbf{W}_{\mathbf{heet}}$	• •			•	460	520	380	470	530
Cholam					512,650	558,100	524,570	495,360	616,900
Cumbu	==			••	235,290	303,910	287,290	287,780	325,420
Maize			••		4,240	8,470	10,700	11,410	15,000
Ragi	• •				<b>292,3</b> 00	322,630	309,390	292,480	282,870
Small millets			••		360,610	361,430	324,649	318,430	368,680
Bengalgram			••	••	1,270	990	1,760	1,930	1,040
Redgram			• •		21,890	26,340	23,310	20,280	21,590
Other pulses and Redgra		ding	Bengal	gram	78,800	84,960	89,160	83,910	86,140
Chillies (dry)					73,390	82,840	102,970	69,310	82,270
Sugarcane (gr	ar)				954,960	831,490	888,430	1,513,820	1,192,430
Potatoes		• •			57,290	69,790	83,680	90,800	81,760
Cotton					300,930	334,810	299,130	249,910	323,880
Groundnut (U	Inshei	lled)			822,880	843,590	898,280	797,930	803,990
Gingelly					38,170	43,890	34,200	33,770	38,770
Castor					4,090	3,890	4,010	3,6 <b>3</b> 0	3,380
Tobacco (cur	ed lea	ıf)			17,170	16,460	21,020	22,340	15,310

No. 4.6—CLASSIFICATION OF AREA IN EACH DISTRICT OF TAMIL NADU FOR THE YEAR 1968-69.

					Total geogra	aphical area.		
		Distri	ct.		By professional survey.	By village papers,	Forests.	Barren and unculturable lands.
		(1)			(2)	(3)	<b>(4)</b>	(5)
						(AREA IN	HECTARES)	
Madras			••	••	12,800	12,800	• •	
Chingleput					791,800	824,799	33,734	50,958
South Arcot	• •		• •	• •	1,089,800	1,089,884	64,179	160,318
North Arcot	• •			• •	1,226,700	1,230,223	318,887	76,136
Salem					864,300	862,006	166,906	88,387
Dharmapuri					962,700	962,914	317,295	78,9 <b>6</b> 1
Coimbatore .	* *			* *	1,567,900	1,560,374	404,558	50,239
Tiruchirappall			4 4		1,427,800	1,425,851	99,533	67,644
Thanjavur			* *		968,700	968,245	14,111	31,781
Madurai					1,264,600	1,261,244	166,309	76,871
Ramanathapur	am				1,255,900	1,249,749	53,978	87,494
Tirunelveli					1,142,300	1,141,622	127,772	55,461
The Nilgiris					254,800	254,474	108,831	33,824
Kanyakumari			* *	••	166,500	166,828	48,633	21,467
			State		12,996,600	13,011,013	1,924,726	879,541

	Dist				Land put to non-agricultural uses.	Cult <b>ur</b> able waste,	Permane <b>nt</b> pasture <b>s</b> and other grazing lands,	Land under miscellaneous tree crops and groves not included in the net area sown,
	(1)	)			(6)	(7)	(8)	(9)
						N HECTARES)	RES)	
Madras					12,800			
Chingleput		••	••	٠.	164,048	59,607	48,024	46,887
South Arcot					100,641	43,466	9,361	52,416
North Arcot	• •		••		118,461	62,799	19,709	13,453
Salem	• •	••	••	• •	50,984	21,842	15,689	3,255
Dharmapuri	••	••	• •	4.1	80,380	19,279	11,641	5,909
Coimbatore	••	••	• •	••	73,027	48,375	18,733	6,08 <b>0</b>
Tiruchirapp <b>a</b> lli		• •	••	**	217,126	97,140	36,911	24,813
Thanjavur	••	••	**	• •	193,927	30,714	6,369	33,563
Madurai	• •	• •	• •	•	100,608	26,397	113,846	25,824
Ramanathapur	am	••	••	••	137,529	124,194	10,615	27,064
T runelveli	• •	••	• •	••	106,385	70,770	34,829	10,867
The Nilgiris		• •	• •	• •	11,798	<b>2</b> 2,423	8,792	7,837
Kanyakum <b>ar</b> i	-	••	••	••	10,637	2,636	••	12
			State	<b>9</b> -6	1,378,351	629,642	334,519	257,980

### CLASSIFICATION OF AREA IN EACH DISTRICT OF TAMIL NADU FOR THE YEAR 1968-69—cont.

	Dist	rict.		$Current\ fallows.$	Other fallow lands.	Net area sown.	Area sown more than once,	Total croppe <b>d</b> area.
	(1)	)		(10)	(11)	(12)	(13)	(14)
						(AREA IN 1	HECTARES)	
Madras		• •			••	••	••	
Chingleput				103,282	36,226	282,033	87,162	369,195
South Arcot				51,799	48,949	55 <b>8,7</b> 55	177,951	676,70 <b>6</b>
North Arcot				84,657	76,521	459, <b>6</b> 00	98,521	558,121
Salem				<b>80,01</b> 5	35,303	339,625	44,727	444,352
Dharmapuri			• •	40,881	12,940	395,628	46,840	442,468
Coimbatore				198,492	70,318	690,552	108,924	799 <b>,476</b>
Tiruchirappalli				93,035	64,885	724,764	70,853	795,617
Thanjavur				22,848	28,638	606,294	245,702	851,996
Madurai		9 6		129,239	62,804	559,346	75,281	634,627
Ramanathapu	ram			139,387	58,244	611,244	14,542	625,786
Tirunelveli	• (			137,283	125,363	472,892	79,927	552,819
The Nilgiris	• •	* *		6,874	3,734	50,311	733	51,044
Kanyakumari		****		2,070	1,496	79,877	$32,\!022$	111,899
		State		1,089,862	625,471	5,890,921	1,023,185	6,914,106

# CLASSIFICATION OF AREA IN EACH DISTRCT OF TAML NADU FOR THE YEAR 1969—70—cont.

					Total geogr	aphical area.		
		District.			By By professional rillage survey. papers.		Forests.	Barren and uncultivable lands.
		(1)			(2)	(3)	(4)	(5)
					(AR	EA IN HECTARES)		*
Madras		- +			12,800	12,800		••
Chingleput			* *		824,798	824,798	33,734	5 <b>0,930</b>
South Arcot					1,089,883	1,089,884	64,179	160,318
North Arcot					1,230,223	1,230,223	318,887	76,125
Salem					862,005	862,005	166,906	88,387
Dharmapuri				• •	962,914	962,914	317,294	78,961
Coimbatore				••	1,560,374	1,560,374	<b>404,</b> 559	50,166
Tiruchirappalli	i				1,425,850	1,425,850	99,533	67,644
Thanjavur				• •	968,245	968,245	14,111	31,781
Madurai		• •			1,261,243	1,261,243	260,022	81,031
Ramanathapui	ram			• •	1,226,409	1,242,762	45,649	54,276
Tirunelveli		• •	• •		1,141,621	1,141,621	133,631	59,644
The Nilgiris			••		254,408	<b>254,47</b> 5	108,831	33,815
Kanyakumari		••	••	••	167,184	166,827	48,633	20,273
			State		12,987,957	13,004,021	2,015,969	853,351

## CLASSIFICATION OF AREA IN EACH DISTRICT OF TAMIL NADU FOR THE YEAR 1969-70—cont.

	D	istrict.			Land put to non-agricultural uses.	Ouiturable waste.	Perminent pastures and other grazing lands.	Land under miscellaneous tree crops and groves not included in the net area sown.
		(1)			(6)	(7)	(8)	(9)
						(AREA IN J	Hectares.)	
Madras		•••		••	12,800	• •	••	••
Chingleput			• •	• •	177,029	47,833	48,024	45,682
South Arcot	• •	• •			100,703	31,162	9,358	50 <b>, 16</b> 5
North Arcot					102,210	41,154	19,210	12,109
Salem	• •				53,872	25,295	15,689	3,251
Dharmapuri	• •				81,190	9,959	11,621	2,612
Coimbatore					76,603	44,818	18,772	6,102
Tiruchirappalli	i				217,126	83,679	36,614	<b>24</b> ,258
Thanjavur					193,913	29,941	6,369	32,750
Madurai					102,506	31,166	13-089	20,033
Ramanathapur	am				215,511	86,958	4,856	9,241
Tirunelveli	• •				117,308	70,523	30,633	17,833
The Nilgiris	• •			* *	17,799	22,034	8,792	7,8 <b>37</b>
Kanyakumari		* *		••	10,706	2,583		615
			State	) 0.49	1,473,274	527,105	223,027	232,428

	Dist	rict.		Current fallows.	Other fallow lands.	Net area sown.	Arca sown more than once.	Total cropped area.		
	(1)	<del>)</del>		(10)	(11)	(12)	(13)	(14)		
•					(AREA IN HECTARES.)					
Madras			419		0-0		••	••		
Chingleput			••	69,513	36,694	315,359	121,683	437,042		
South Arcot	• •	••	4-4	52,344	44,332	577,383	128,999	706,382		
North Arcot		• •	-10	82,460	73,000	505, <b>0</b> 68	130,029	635,097		
Salem		••	••	67,971	31,876	408,758	50,791	459,549		
Dharmapuri		••		40,125	11,932	409,220	49,992	459,14 <b>2</b> ^		
Coimbatore			• •	174,923	64,419	720,012	110,857	8 <b>3</b> 0 869		
Tiruchirappall	i		• •	102,267	65,346	729,383	78,221	807,604		
Thanjavur			0-0	20,432	27,322	611,626	237,918	849,544		
Madurai		818		135,269	44,182	573,945	51,31 <b>3</b>	625,258		
Ramanathapu	am	••		135,062	63,443	<b>627,7</b> 66	13,516	641,282		
Tirunelveli		••		122,944	132,459	456,648	84,780	541,428		
The Nilgiris		••		4,292	3,679	5 <b>3,396</b>	770	54,166		
Kanyakumari	••	••	••	1,901	1,454	80,662	33,445	114,107		
		State	••	1,009,503	600,138	6,069,226	1,092,244	7,161,470		

No. 4.7—Net Area irrigated by different sources Tamil Nadu for the year 1968-69.

						(Area in	hectares.)	
		D <b>i</b> stri	ct.		Government canals.	Private canals.	Tanks.	Tube-wells.
		(1)			(2)	(3)	(4)	(5)
Chingleput South Arcot North Arcot Salem Dharmapuri	•••	••	••	•••	3,704 77,824 11,515 21,596 12,195 106,602	119 17 563	107,681 97,813 65,670 12,601 16,850 4,059	108 5,079
Tiruchirappalli .		••		••	81,243 470,842	56 <b>6</b>	79,012 30,485	<b>4,43</b> 8 170
3.5 3	• •	• •	**	• •	64,014		52,011	204
Ramanathapura			• •		$\begin{array}{c} 132 \\ 21,956 \end{array}$	• •	198,461 74,684	32
W#11 1 1-	• •		1.0					• •
Kanyakumari			• •	**	18,999	• •	11,203	12
		St	ate	• •	890,622	1,265	750,530	10,102
						(Area	in hectares.)	
	D	istrict.			Wells—Sole irrigation.	other so	upplementing purces of gation.	Other sources (i.e.), spring, channels, etc.
		(1)			(6)		(7)	(8)
Madras Chingleput		• •	• •	• •	40,357		12,118	4,583
South Arcot	ath Arcot rth Arcot		72,333 <b>1</b> 06,276		26,104 21,158	10,429 <b>89</b> 1		
Salem		• • •			91,808		1,830	1,020
Dharmapuri	٠-	* *	• •	• •	30,120 125,407		4,943 8,611	61 3,650
Coimbatore Tiruchirappalli	• •		• •	• •	64,647		16,893	4,407
Thanjavur				••	8,451 89,453		4, <b>8</b> 89 7,969	1,251 2,188
Madurai Ramanathapura	am.				41,015		2,390	31
Tirunelveli			• •	••	63,950		1,662	1,2 <b>0</b> 1 424
The Nilgiris Kanyakumari					97		37	693
<b>.</b>			State		733,914	_	108,604	30,829
					यमध नात			
						(Area 1	n hectares.)	
		Distr	ict.		Total netatrea irrigated exclude area irrigated by s supplementing other so	ing wells <b>in</b>	a irrigated more than once the same year.	Total gross are of crops irrigated.
		(1)			(9)		(10)	(11)
Madras		••	• •	••	150 40		E0.094	074.44=
Chingleput	• •	••	••	• •	15 <b>6,433</b> 263,478		58,034 112,876	21 <b>4,46</b> 7 376,354
South Arcot North Arcot	• •	••	••	•••	184,352		66,477	250,829
Salem	• •	••	••	••	1 <b>27,144</b> 59 <b>,243</b>		26,701 9 <b>,276</b>	153,845 68,519
Dharmapuri Coimbatore	• •		••	••	240,340		60,509	300,839
Tiruchirappalli		••	••	••	233,747		57,635 126,088	291,382
Thanjavur		• •		• •	511,765 207,870		126,088 53,706	637,853 261,576
Madurai Ramanathapur	am.	• • •	• •	• • •	239,671		5,016	244,687
Tirunelveli		. :.		••	161,791		69,450	231,241
The Nilgiris Kanyakumari	••		••	••	31,004	-	<b>28</b> ,838	59,842
			Stațe	**	2,417,262	_	674,606	3,091,868
					<del></del>	·-		

# NET AREA IRRIGATED BY DIFFERENT SOURCES IN TAMIL NADU FOR THE YEAR 1969-70—cont.

						(Area in hec	tares.)	
	i	Distri	et.		Government canals.	Private canals.	Tanks.	Tube-wells.
		(1)			(2)	(3)	(4)	(5)
Madras						••	174 810	. ::.
Chingleput .					5,871	• -	174,512 110,174	4,2 <b>4</b> 5
South Arcot		• •	• •	• •	78,346 12,351	• •	115,490	5,089 3,329
1401 011 1 1 1 1 1 1 1	• •	• •	• •	••	18,377	73	12,901	19
Salem	•	• •	• •	••	10,376	81	17,214	1
Coimbatore	:				123,601	579	5,033	16
Tiruchirappalli .					<b>82,07</b> 9	574	76,474 29,4 <b>43</b>	3,620
Thanjavur .	• •	• •		• •	<b>469,90</b> 1 <b>64,29</b> 8		49,004	170 289
Madurai		• •		••	585	• •	197,251	32
Ramanathapuran Tirunelveli		9.5			20,526	* *	80,313	
The Nilgiiris -								11
Kanyakumari .					19,069		11,505	16
- ··· <b>v</b>			Ot-to		905,380	1,307	879,214	16,826
			State	* *	900,350		010,211	10,020
						(Area in h	ectares.)	
						Wells supr	lamenting	Other sources
					Wells-sole	other sor		(i.e.,), sping.
					irrigation.	irriga	tion,	channels, etc.
					(6)	(7	1)	(8)
								• ,
Madras		- 4			37,671	19	561	3254
Chingleput	4 4		4	* *	88,365		678	10,662
South Arcot North Arcot		,			94,421		<b>23</b> 5.	828
Salem					86,934		419	1,206
				* *	27,069		,075	822
Coimbature .					105,741		,61 <b>9</b> ,994	3,647
Tiruchirappalli		• •	* 1		61,0 <b>54</b> 9,513		,222	4,294 1, <b>233</b>
	• •	• •		010	78,844	6	,722	2,177
Madurai • Ramanathapura	m			940	32,014	8	1,838	139
Tirunelveli .					51,961	6	5,519	1,421
The Nilgiris .			* *		117		44	442
Kanyakumari .	0:0	-tuP	* 4					742
			State		673,704	14	48,926	30,867
						(Arca in hecto	rop \	
							<del>-</del>	
					Total net are i irrigated excludin	areu iri a tha	rigated more n once	Total gross area of crops
					area irrigated by w supplen enting other so	ells in the	same year.	irrigated.
					(9)		(10)	(11)
THE COLUMN TO SERVICE OF THE COLUMN TO SERVICE		••	••	• •	225,553		92,011	317.564
	• •	• •	• •	••	292.6 <b>36</b>		12.701	405,337
		• •	•••	••	226,419		98,560	324,979
Salem	•••		••	_	119,410		20,522	139,932
Dharmapuri			• •	• •	55,563		14,114 75 918	69,677
Coimbatore	••		• •	• •	238,617 227,521		75,816 63,520	314,433 201 041
Tiruchirappalli		• •	••	• •	510,834	1	134,802	291,041 64 <b>5.</b> 636
	• •	• •	• • •	• •	194,612	•	39,665	234,277
Madurai Ramanathapuri	nm.	•	•••	••	230,021		13,916	234 937
Tirunelveli	••	••	••		154,2 <b>2</b> 1		69,805	224,036
The Nilgiris	٠.	• •	• •	• •	442 31,4 <b>49</b>		74 29,13 <b>6</b>	51 <b>6</b> 6 <b>0,58</b> 5
.manyanaman	••	••	State	••	2,507,298		764,642	3,271,940
			~	••		_		

No. 4.8—Arma of crops irrigated in each district of Tamil Nadu in the year 1969-70.

		ctares.)	

						<b>\</b>	<b>.</b>		
					Food	crops.	Cereals.		
	Dis	strict.			Paddy.	Wheat.	Cholam.	Cumbu.	
		(1)			(2)	(3)	(4)	(5)	
Madras						••	••	**	
Chingleput	.,				<b>261,453</b>	• •	252	4,952	
South Arcot					290,837	3	2,918	11,758	
North Arcot					247,970	::	3,649	3,314	
Salem				• •	<b>63,8</b> 81	32	17,394	7,240	
Dharmapuri				• •	45,613	21	1,193	1,586	
Coimbatore					94,173	68	35,032	14,986	
Tiruchirappali					198,12 <b>3</b>	• •	17,986	8,417	
Thanjavur					610,82 <b>2</b>	• •	465	. 99	
Madurai					127,677	86	34,667	5,641	
Ramanathapura	am				188,092		3,214	<b>2,4</b> 05	
Tirunelveli					134,262	1	27,619	3,355	
The Nilgiris					11		* * _		
<b>K</b> anyakumari					58,013		101	••	
		5	State		2,320,917	211	144.490	63,753	
								<del></del>	

#### Cereals -- Cont.

				Barley.	Maize.	Ragi . (8)	Other Cereals. (9)	Total cereals.
				(6)	(1)	(0)	(-)	(10)
						(AREA IN	HECTARES,)	
Madras				 gap.		00.155	740	287,55 <b>2</b>
Chingleput				 616	-	20,155		
South Arcot				 **	51	25,413	919	<b>33</b> 1,899
North Arcot		4.4		 	194	19,967	178	275,272
Salem				 	96	10,742	706	100,091
Dhar <b>ma</b> puri				 	744	4,798	5	<b>53,9</b> 60
Coimbatore				 	4,940	21,874	8,013	179,086
Tiruchirappalli				 	1,646	5,365	263	231,800
Thanjavur				 	3,158	2,852	91	617,477
Madurai				 	81	8,921	6,128	183,201
Ramanathapura				 -	9	15,233	<b>2,</b> 5 <b>47</b>	<b>2</b> 11,500
Tiruneiveli				 	9	9,617	1,972	176,835
The Nilgiris				 • •				11
				 		14		58,128
Kanyakumari	* *	• •						
		1	State	 	10,928	144,951	21,562	2,706,812

# Pulses.

					<u>~</u>	
				Bengalgram. (11)	Redgram. (12)	Other pulses. (13)
					(ARMA IN HECTARES.)	
Madras		 		••	::	
Chingleout		 	• •	• •	20	18
South Arcot		 • •	• •	• •	::	18 <b>3</b>
North Arcot		 		3	19	13
Salem		 	• •	25	68	3 <b>62</b>
Dharmapuri		 • •		5	• • •	1
Coimbatore	٠.	 	• •	81	98	1,411
Tiruchirappalli		 		40	4	197
Thanjavur		 		4	5	120
Madurai		 		• •	454	1,357
Ramanathapura	m	 • •	• •	• •	15	109
Tirunelveli		 	٠.	1	180	1,219
The Nilgiris		 • •		• •	••	••
Kanyakumari		 ••	• •	••		••
-		State	••	159	863	5,053

### AREA OF CROPS IRRIGATED IN EACH DISTRICT OF

						(Area	in hectares.)	
		District			Sugarcane.	Other miscellaneous	Total food crops.	Non-food crops.
						crops.	•	Tobacco.
					(14)	(15)	(16)	(17)
Madras				• •		- •		
Chingleput	٠.	• •	• •		2,742	3,604	<b>293,99</b> 9	
South Arcot			• •		2 <b>3,2</b> 23	3,677	358,982	151
North Arcot		• •	• •		25,274	5,700	<b>306,</b> 281	125
	• .		• •	• •	10,823	18,344	129,713	<b>3</b> 85
	• •		• •	• •	6,298	4 479	64,743	_ 58
Coimbatore	• •		• •	• •	<b>27,64</b> 8	17,629	<b>22</b> 5,953	7,369
Tiruchirappalli		• •	• •	• •	17,852	24,294	274,187	166
Thanjavur	• •	• •	• •	• •	7,260	6,610	631,476	686
Madurai	• •		* *		9,472	20,976	215,460	996
Ramanathapura	m				<b>5</b> ,788 1,75 <b>9</b>	17,140 25,602	234,552	30
Tirunelveli		* *	* *			20,002 505	205,596	95
The Nilgiris	• •	* *	• •			2,089	516	• •
Kanyakumari		* *	• •			24,000	60,217	• •
			State	ET A	138,139	150,649	3,001,675	10,061
						Non-food cr	ops-cont.	
					Cotton.	Groundnut.	Gingelly.	Fodder crops
					(18)	(19)	(20)	(21)
						(Area	IN HECTARES.)	•
Madras		* *	• •	• •		10.500		• •

					Cotton.	CIT DESTRUCTORE.	Gingeny.	roauer crops.
					(18)	(19)	(20)	(21)
						(AREA IN	HECTARES.)	
Madras			• •	• •			* *	••
Chingleput					7	18,562	3,653	••
South Arcot					341	43,087	1,571	• .
North Arcot				1.4	17	14,277	1,298	8
Salem				4.1	3,398	3,633	363	36
Dharmapuri					861	616	47	•••
Coimbatore					49.419	18,457	2,416	828
Tiruchirappalli					3,204	9,540	1,398	62
Thanjavur					71	9,661	64	6
Madurai .					5,916	8,318	671	97
	* *				5,058	1,032	340	1,548
Ramanathapura					8,638	3,826	644	
Tirunelveli	* *	• •			8,000			77
The Nilgiris		* *			**	Production of the last of the	• •	••
Kanyakumari		* *			3		• •	••
			State		76,933	131,009	12,465	2,662

(Area in hectares.)

						(100 to 110 to 1	
					Other non-food crops.	Total non-food crops.	Total food and non-food crops.
					(22)	(23)	(24)
Madras				• •	• •	• •	414
Chingleput				• •	1,343	<b>23,</b> 5 <b>65</b>	317,564
South Arcot					1,205	46,355	405,337
North Arcot					2,973	18,698	324,979
Salem					2,404	10,219	137,932
Dharmapuri					<b>3,</b> 352	4,934	69,677
Coimbatore		• •	• •	• •	9,991	88,480	314,433
			• • •		2,484	16,854	291,041
Tiruchirappalli		••			3,672	14,160	645,636
Thanjavur	• •	• •	• •	••	2,819	18,817	
Madurai	• •	• •	• -	• •			234,277
Ramanathapur	am		• •	• •	1,377	9,385	243,937
Tirunelveli		• •	• •	• •	5,150	18,430	224,026
The Nilgiris				• -		• •	516
Kanyakumari	• •	• •	• •	• •	365	368	60,585
		:	<b>Sta</b> te		37,135	270,265	3,271,940
							-

## AREA OF CROPS IRRIGATED IN EACH DISTRICT OF TAMIL NADU IN THE YEAR 1968-69—cont.

						Food Crops.						
		Distric	t.			Paddy hectares.	Wheat hectares.	Cholam hectares.	Cumbu hectares.			
		(1)				(2)	(3)	(≰)	(5)			
Madras						••	• •	•=	_			
Chingleput	• •		• •			164,825		679	3,257			
South Arcot		• •		• •		263,733	••	1,930	5,253			
North Arcot	• •	••				166,307	2	2,452	2,546			
Salem		• •		• •		68,450	62	14,289	8,528			
Dharmapuri		• •		• •	• •	41,435	<b>2</b>	721	1,585			
Coimbatore	••	••	• •		• •	89,270	27	42.077	14,654			
Tiruchirap <b>alli</b>			• •			194,137		14,961	9,096			
Thanjavur		• •	• •			602,316		56 <b>3</b>	47			
Madurai		• •	••			146,171	72	36,731	5,378			
Ra <b>m</b> anatha <b>p</b> u	re,m.	+ 4	W		• •	190,170		4.300	2,343			
Tirunelveli						139,966		29,439	1,637			
The Nilgiris			0140			11		* *				
Kanyakumari	• •	* *	• •			57,425	* *	92	• •			
State		0-0	* *			2,124,216	165	149,204	54,324			

						Cereals.						
						Barley hectares.	Maize hectares.	Ragi hectures.	Other cereals hectares.			
						(6)	(7)	(8)	(9)			
		, 4	all radi		7 .							
					* *		2	18,939	118			
							15	20,928	708			
North Arcot					0.00		228	22,463	51			
Salem		* *		* *			42	10,558	301			
Dharmapuri		* *			4.4		459	8,606	<b>482</b>			
Coimbatore			* *				2,101	18,227	5,034			
Tiruchirap <b>all</b> i			* *			• •	1,554	5,857	935			
Thanjavur		9.9		910			3,268	2,551	141			
Madurai						6.4	204	11,886	<b>3,70</b> 6			
Ramanathapure	in				* *		1	13,606	1,887			
Tiranelveli			• •				8	11,928	1,191			
The Nilgiris		* *				* *						
Kanyaku <b>mari</b>	• •	0-0	• •	* *			**	14	• •			
State		* *					7,883	145,563	14,554			

						_		Pulses.	
						Total <b>cereals</b> hectares,	Bengal gram	Red gram hectares,	Other pulses hestars
						(10)	(11)	(12)	(13)
Madras							••		••
hingleput					• •	187,820	• •	25	41
South Arcot						292,567		15	141
North Arcot	-	• •	• •		• •	194,049	18	2	43
aiem	••				• •	102,211		61	616
)harmapuri —	• •	• •				53,290	• •	••	•••
coimbatore	٠.					171,390	491	166	3,717
liruchir <b>a</b> palli	• •			•. •	• •	227,540	9	23	230
ha <b>njavur</b>	• •		• •			608,876	4	9	39
l'adurai						204,148	<b>22</b>	8 <b>3</b>	1,418
Romanathapu:	ram	• •				212, <b>3</b> 07	1	19	235
l'irunel <b>veli</b>	***					184,169	<b>2</b>	206	937
The Nilgiris	••	٠.	• •	• •		11	• •		•••
Kanyaku <b>mari</b>	• •	• •	• •	• •	••	<b>57</b> ,531		••	• •
State			• •		• •	2,495,909	547	609	7,400

## AREA OF CROPS IRRIGATED IN EACH DISTRICT OF TAMIL NADU IN THE YEAR 1968-69-cont.

	D	jetrict.				Surga <b>r</b> cane.	Other miscellaneous crops.	Total, food crops.	$egin{aligned} Non ext{-}food \\ crops \\ Tobacco. \end{aligned}$
						(14)	(15)	(16)	(17)
							HECTARES.		
Chingleput						2,372	2,562	192,820	
South Arcot					• •	30,312	6,112	329,120	286
North Arcot		• • •				<b>34,2</b> 98	4,970	233,380	149
		•••		••		11,553	24,442	138,883	332
Salem	• •			• •	•	7,080	3,135	63,505	5 <b>0</b>
Dharmapuri	• •	••				33,534	16 <b>.03</b> 5	225,333	10,893
Coimbatore	. • •	• •	• •	• •	••	24,003	23,316	275,121	471
Tiruchirappalli	٠.	• •		• •	• •	8,796	6.491	624,216	672
T <b>ha</b> njavur	• •	• •	• •	• •	••		23,538	240,258	2,325
Madurai		• •	• •	• •	• •	11,048	14,031	233,315	38
Ramanathapur	am	• •	• •	• •	• •	6,723		213,558	2 <b>73</b>
Tirunelveli						1,600	26,644		410
The Nilgiris							413	424	• •
Kanyakumari			* *				2,100	59,631	• •
•				State		171,319	153,739	2,829,564	15,469

Non-food	CMOTER

						Cotton.	Groundnut.	Gingelly.	Fodder Crops.
						(18)	(19)	(20)	(21)
							HECTAL	bes.	
Chingleput		• •				31	17,601 42,202	3,318 2,663	41
South Arcot			0.4		• •	632 24	14,687	1,366	$\frac{21}{22}$
North Arcov	* *			• •		3,379	6,715	781	38
Salem		* *	**	* *	• •	779	253	109	
Dharma <b>p</b> uri					ave		13,551	1,153	1,250
Coimbatore	* *			4.4		38,908			
Tiruchirappalli					2.00	3,979	8,292	1,138	13 <b>3</b>
Thanjavur			9.4			38	10,426	60	• • • • • • • • • • • • • • • • • • • •
Madurai						6,955	8,538	386	49
Ramanathapur	am	FORW.			* *	3,287	1,715	161	17
Tirunelveli						8,321	3,756	768	76
The Nilgiris	• •	0.0	**	9.4		• •	4.0	• •	-•
Kanya kumari		• •		1-9		5		••	
				State	**	71,338	127,736	11,903	1,626

Non-food crops.

							Non-jood crops.	_
						Other non-food crops.	Total, Non-food crops.	Total food and non-food crops,
						(22)	(23)	(24)
							HECTARES.	
South Arcot	••	••	••	••	••	69 <b>7</b> 1,410 1,201	21,647 47,234 17,449	214,467 376,354 250,829
Salem Dharmapuri	••	••	••	••		3,737 3,823	14,962 5,014	153,845 68,519
Coimbatore Tiruchirappalli Thanjavur	••	••	••	••	••	9,761 2,248 2,441	75,516 16,261 13,637	300,849 291,382 637,853
Madurai Ramanathapura	a, <b>111</b> ).	••	::	••	••	3,065 1,154 4,489	21,318 11,372 17,68 <b>3</b>	261,576 244,687 <b>2</b> 31,241
Tirunelveli The Nilgiris Kanyakumari	••	••	••	••	••	206	211	424 59,84 <b>2</b>
-				State	**	34,232	262,304	3,091,868

# AREA SOWN WITH CROPS IN EACH DISTRICT OF TAMIL NADU IN THE YEAR 1968-69.

						Food crops.					
		Dist				Paddy. (2)	Cholam. (3)	Cumbu. (4)	Raqi. (5)		
						!	(Hect≜res.)				
Chingleput						250,643	2,495	6,061	29,129		
South Arcot	•••	••	• •	• •		284,998	36,347	52,765	25,535		
North Arcot	•••	•••		• •	•	170,414	28,183	11,912	28,454		
Salem	•••	•••		• • •		68,698	71,227	46.779	28,946		
Dharmapuri					••	41,530	46,988	13,277	83,280		
Coimbatore	••	••			• • •	89,357	208,800	53,75 <b>7</b>	<b>2</b> 8,591		
Tiruchirappalli	•••	• •	• •			218,497	122,232	106,441	15,330		
Thanjavur		• •	• •	••	••	627,522	573	872	3,58 <b>3</b>		
Madurai	• •	• •	• •			146,787	129,678	31.687	15,321		
Ramanathaput		• •	• •	••	• •	263,507	13,298	54,607	28,912		
Tiranelveli		• •	+-	• •	• •	140,436	40,117	79,088	11,928		
		• •		• •	* *	2,984	49	3	1,756		
The Nilgiris		4 4		* *		57,425	187	165	25		
Kanyakumari			* *		* *	01,120		100			
				State		2,362,898	700,174	457,414	300,788		

						$Food\ crops$ —cont.							
						~	Korra.	Varagu.	Samai	Maize.			
							(6)	(7)	(8)	(9)			
							(	Hectares.)					
Chingleput							143	2,439	46	35			
South Arcot					9 - 8		728	33,555	651	15			
North Arcot							262	6,784	16,720	398			
Salem							3,658	8,199	12,146	94			
Dharmapuri		, ,		* *			904	13,482	49,506	576			
Combatore							6,957	1,139	24,289	2,161			
Tiruchirappalli					* 4		298	68,875	11,649	2,321			
Thanjavar							4	19,270	13	4,374			
Madurai			0-0				2,443	14,763	35,708	888			
Ramanathapur	am						808	33,166	4,780	5			
Tirunelveli			le s				145	648	10,432	9			
The Nilgiris							43		1,307	7			
Kanyakumari			* *						919	••			
				State			16,033	193,320	167,247	10,883			

							Food crops-	-cont.	
						Other Cereals.	Total Cereals,	Greengram.	Red gram.
						(10)	(11)	(12)	(13)
						, .	(HECTARES).		` '
Chingleput						162	291,533	267	471
South Arcot	.,					165	434,759	1,705	5,091
North Arcot						1,458	264,585	920	14,515
Salem .						1,037	240,784	1,319	1,904
Dharmapuri	• •				• •	675	250,218	1,213	3,972
Coimbatore	••					271	414,962	4,441	2,942
Tiruchirappalli						84	545,727	1,619	10,052
Thanjavur	٠	• •				211	647,422	31,018	1,350
Madurai	,,	••	• •			11,993	388,868	558	1.806
Ramanathapu						25,628	424,711	3,532	1,201
Tirunelveli	••					19,235	302,138	6,186	763
The Nilgiris	••	• • •	,,		••	479	6,628	• •	4
Kanyakumari	••	B+ 4	•••		• •		57,800	27	119
·				State	••	60,998	4,269,755	52,805	44,190

## AREA SOWN WITH CROPS IN EACH DISTRICT OF TAMIL NADU IN THE YEAR 1968-69—cont.

						Food crops—cont.						
		District				Blackgram.	Bengulgram.	Horse. gram.	Other pulses,	Total.		
		(1)				(14)	(15)	(16)	(17)	(18)		
							(HECTAR	æs.)				
Chingleput				• •		981	-	2,452	168	4,339		
South Arcot						5,495	7	3,552	698	16,548		
North Arcot		••			• •	2,396	54	13,888	1,361	33,134		
Salem			•••			1.281	38	17,437	2,895	24,374		
	• •	••	• • • • • • • • • • • • • • • • • • • •	•••		2,936	346	81,660	6,281	96,008		
Dharmapuri Coimbatore	• •	• •		•••	• • •	1.307	2,687	52,699	24,945	89,021		
Tiruchirappalli	••	••	• •	•••	,,,,	4,044	15	11,169	3,966	30,865		
		• •		• • • • • • • • • • • • • • • • • • • •	• •	13,145	Š	98	969	46,585		
Thanjavur	• •	• •	••			3,859	527	22,427	5,282	34,459		
Madurai	• •	• • •	• •	• •	• •	5,846	45	4,517	3,221	18,362		
Ramanathapur					* *	7,011	20	22,044	6,097	42.121		
	<u> </u>	• •			• •	*	20	13	221	258		
The Nilgiris		1.7			• •	755		845	1,146	2,892		
Kanyakumari		4.1	• •	* *		100		040		2,002		
				State	6.3	48,656	3,764	232,801	57,250	439,466		

						Food crops—cont.					
• •						Chillies.	Other condiments and spices.	Total, condiments and spices.	Sugarcane.		
						(19)	(20)	(21)	(22)		
							(HEOTARES.)				
Chingleput	•	_	9-49			1,791	134	1,925	2,748		
	• •			• •		1,020	2,299	3,319	30,312		
North Arcot					4.4	1,354	1,135	2,489	<b>34</b> ,298		
Salem				* *		638	1,667	2,305	11,563		
Dharmapuri	• •			2.00		1,137	1,954	3,091	7,080		
Coimbatore						3,472	6,034	9,506	<b>33</b> ,534		
Tiruchirappalli						9,076	9,404	18,480	24,060		
Thanjavur				nor.	918	1,442	875	2,317	8,797		
Madurai		4.4				5,065	6,026	11,091	11,049		
Ramanathapura	m					13,263	6,105	19,368	6,722		
Tirunelveli	-				4.4	13,010	8,144	21,154	1,600		
The Nilgiris			910			52	763	815	2		
Kanyakumari						51	2 140	2,191	1		
				State		51,371	46,68⊎	98,051	1,71,766		

			Food crops—cont.								
						Other sugar crops.	Total, sugar crops.	Mangoes.	Bananas.	Other fruits and vegetables inculding root crops.	
						(23)	(24)	(25)	(26)	(27)	
						, , ,	(HECTAE	ES.)	, ,	(/	
Chingleput						507	3,255	2,198	1,473	3,203	
South Arcot	• •			••	• •	510	30,822	1,674	443	23,400	
North Arcot						397	34,695	4,313	1,320	3,611	
Salem		••		treg	₹.	<b>50</b>	11,613	363	1,911	<b>3</b> 1,835	
Dharmapuri	, .					221	7,301	<b>7,4</b> 65	726	5,095	
Combatore				• •	***	483	34,017	266	2,551	6,176	
Tiruchirappalli						221	24,281	1,525	8,854	26,596	
Thanjavur					• •	1,066	9,863	2,099	4,622	10,328	
Madurai					••	413	11,462	5,935	12,111	17,868	
Remanathapur					£=	2,646	9,368	853	1,454	6,324	
Tirunəlveli	-				, •	12,853	14,453	1,537	8,234	7,988	
The Nilgiris			• •	• •			<b>2</b>	• •	589	9,828	
Kanyakumari	• •	• •	• •		• •	<b>2,07</b> 8	2,079	3,343	1,490	<b>20,</b> 05 <b>7</b>	
				tagte	••	21,445	1,93,211	81,571	45,778	1,72,390	

## Area sown with crops in each district of Tamil Nadu in the year 1968—69—cont.

							Food crops	cont.	No	n-food crops
	D	district.				Total fruit. and vegetables inculding root crops.		eous Total, crop		roundnut
		(1)				(28)	(29)	(30	)	(31)
						, ,	(HEOTA	ו מישום.	,	` -,
Thingleout						6,874	87	3,07,	633	48,062
Chingleput South Arcot	• •	• •	• • •	• • •		25,517	68	5,11		1,40,532
North Arcot						9,244		3,44		2,01,276
Salem		• •		••	••	34,109		3,13	,685	1,03,449
Dhar <b>ma</b> puri		• •		• •		13,286	284	<b>3,7</b> 0		47,655
Coimbatore	P-6	~ #		* *	* *	8,993	* *	5,56		1,18,980
Firuchirappalli		* *	• •	de rig	• •	36,975 17,049	138		,898 274	98,664
Phanjavur Madurai	* +	* *			* *	35,914	364	7,23	,158	36,157
nadurai Ramanathapur	am	2-d 0-6			* *	8,631	351	4,80		85,548 <b>35,3</b> 57
l'irunelveli						17,759	565		,190	12,429
The Nilgiris						10,417	**		,120	5
Kanyakumari						24,890			,852	2,422
•				au.		0.45.570				
				State	• •	2,49,658	1,857	52,51	,998	9,30,536
							Non-	Food crop	8eont.	
										Total.
						Gingelly.	Castor.	Coconut.	Other Oil	
						(32)	(33)	(34)	(35)	(36)
						(/	(HECTA		()	(33)
							(1111011			
Chingleput			8-6	* *	* *	8,138	2	2,210	<b>2</b> 6	58,438
South Arcot			~ *	* *		17,497	91	1,946	153	1,60,219
North Arcot			• •	• •	* *	4,754	733	5,364	63	<b>2</b> ,12,190
Salem	- •		* *	**	• •	4,997 $12,810$	2,619 3,336	$2,425 \\ 3,607$	100	1,13,590
Dharmapuri Caimbatara	* *					14,128	861	8,642	380 47	67,788
Coimbatore Firachirappalli	* *					21,503	550	3,482	177	1,42,658 $1,24,376$
Than javur	rine.					4,088	33	17,311	761	58,350
Madurai						7,460	135	5,759	3	98,908
Ramanathapur						5,245	213	8,067	1	48,883
Tirunel <b>v</b> eli				* *		7,701	129	4,051	11	24,321
The Nilgiris						3	1	2	52	68
Kanyakumari	• -		• •	••	• •	67	3	12,116	<u> 585</u>	15,193
				State		1,08,391	8,706	74,382	2,359	11,24,974
							Non-	Food crops	cont.	
						Cotton.		ther ores.	Total, fibres.	Indigo
						(37)		38)	(39)	(40)
						6.4	•		40	
hingleput	• •	••	• •	••	• •	34		15 $34$	49	4
South Arcot	• •	• •	••	• •	••	2,163 113		34 38	$\substack{2,197\\251}$	I
North Arcot Salem	••	• •	• •	••	• • •	9,054		38 82	9,536	43 17
Dharmapu <b>r</b> i	•••	• • • • • • • • • • • • • • • • • • • •	• • •	• • •	••	1,433		24	1,757	
Coimbatore		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••	72,654			72,870	• •
Firnchi <b>r</b> appalli		u.a			••	7,651		234	7,885	12
Thanjavur		••			• •	200		7	207	
Madurai	• •			• •	- •	32,890	1,6	_	34,527	9
Ramanat <b>h</b> apu <b>r</b>	am	• •	- •		• •	68,179			68,180	1,427
Tirunelveli	• •	• •	• •	• •	• •	81,131			81,155	1,082
The Nilgiris	• •	• -	• •	• •	• •	13 9		••	13	• •
Kanyakumari	• •	• •	• •	• •	••	<del></del>	<b></b> -	<u> </u>	9	- •

275,524

3,112

2,78,636

2,595

State

## AREA SOWN WITH CROPS IN EACH DISTRICT OF TAMIL NADU IN THE YEAR 1968-69—cont.

Non-food crops-conf	Non	-food	crops	cont
---------------------	-----	-------	-------	------

						_			
	1	)istrict,				Other dyes.	Total dyes.	Tobacco.	Other drugs and norsotics
		(1)				(41)	(42)	(43)	(44)
		ν-,				<b>.</b> ,	(HECTAEES.)	, ,	. ,
Chingleput						••	4		338
South Arcot		• •				5	6	<b>2</b> 86	486
North Arcot	• •				• •	11	54	151	280
Salem		• •					17	331	5,747
Dharmapuri	••							92	375
Coimbatore	::	• • •	•		• •	••		10,893	14,212
Tiruchirap <b>palli</b>		14	•			•••	12	472	522
Thanj <b>avur</b>				• • •		•••		672	735
Madurai	• •	••	• • •		• • •	i	10	2,324	11,172
Ramanath <b>ap</b> ur	o tro	• •	7	• •	• •	35	1,462	43	370
Kamanath <b>a</b> pur Tirunel <b>v</b> eli		* *	* *	* *	7.0	391	1,473	273	689
The Nilgiris			* *		• • •			3	29,901
THE MIGHTS		* *	• •	* *		• •	* *	_	659
Kanyakumari	* *	* *		• •	• •	• •		• •	059
				State		443	3,038	15,540	65,486

### Non-food crops-cont.

					norcotics.	Fodder crops.	$non ext{-}food \ Crops.$	$non-food \\ crops.$
					(45)	(46)	(47)	(48)
						(HECTARES.)	)	
Chingleput					338	17	2,716	61,562
South Arcot					772	62	2,417	1,65,673
North Arcot				0.0	431	60	- 988	2,13,974
Salem					6,078	40	1,406	1,30,667
Dharmapuri					467	1,271	997	72,280
Coimbatore					25,105	1,288	1,056	2,42,977
Tiruchirappalli			* *		994	2,096	3,926	1,39,289
Thanjavur	**				1,407		68,658	1,28,622
36. 3					13,496	662	4,869	1,52,469
Ramanathapuram	* *			• •	413	13,946	12,111	1,44,995
m:	• •	• •	* *		962	42,607	4,111	1,54,629
	* * k/***	* *			29,904	42,001	2,944	
The Nilgiris	• • 3 1	. * *						32,924
Kanyakumari			6.0		659		6,186	22,047
			State		81,026	62,049	1,12,385	16,62,108
			50000	• •		02,010	1,12,000	10,02,100

						Total Food and non-food crops.	Area sown more than once.	Net cropped area.
						(49)	(50)	(51)
						(1	HECTARES.)	` ,
Chingleput					• •	3,69,195	87,162	282,033
South Arcot		• •	• .		• •	6,76,706	1,17,951	5,58,75 <b>5</b>
North Arcot			• •			5,58,121	98,521	4,59,600
Salem			• "			4,44,352	44,727	3,99,625
Dharmapuri						4,4 <b>2</b> ,468	46,840	3,95,628
Coimbatore		• •				7,99,476	1,08,924	6,90,552
l'iruchirappalli						7,95,617	70,853	7,24,764
[hanjavur						8,51,996	2,45,702	6,06,294
<b>Ma</b> durai						6,34,627	75,281	5,59,346
Ramanathapur	am	••		٠.	• •	6,25,786	14,54 <b>2</b>	6,11,244
Tirunel <b>v</b> eli					• •	5,52,819	79'927	4,72,892
The Nilgiris						51,044	733	50,311
Kanyakumari	• •	••	• •		• •	1,11,899	32,022	<b>7</b> 9,87 <b>7</b>
			1	State	_	60,14,106	1,023,185	5,890,921
					_			

## AREA SOWN WITH CROPS IN EACH DISTRICT OF TAMIL NADU IN THE YEAR 1969-70.

(AREA IN HESTAERS.)
Food crops.

							1000 070	<i>po.</i>	
		$D_{i}$	istrict.			Paddy.	Cholam.	Cumbu.	Ragi.
		(1	)			(2)	(3)	(4)	(5)
Chingleput	••	• -		<b>3</b> -6	••	311,083	2,708	10,496	27,106
South Arcot						304,439	<b>38,01</b> 0	56,983	27,310
North Arcot		٠,	140	• u	• •	251,2 <b>2</b> 1	<b>3</b> 8,5 <b>2</b> 8	16,326	26,958
Salem		• •		••		64,078	89,755	58,474	32,674
Dharmapuri	• •					45.827	54,600	13,497	86,233
Coimbatore		• •			• •	94,200	219,309	60,628	31.741
Tiruchirappalli			• •	• •		219,319	137.865	100,908	14,993
Thanjavur		•••	• •	.,		637.385	478	716	3,781
Madurai .	::		• • •	• •	••	128,619	148,855	26,683	11,349
Ramanathapur		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • •	••	264,118	13,599	56,503	31,924
Tirunelveli	•					136,293	37,921	80,841	11.092
The Nilgiris						3,181	107	28	1.609
			• •			58,013	198	176	24
Kanyakumari	• •	• •		• •	* *	00,010			
				State	* *	2,517,776	781,933	482,259	306,794

Food crops-cont.

						Korra.	Varagu.	Samai.	Maize.
						(6)	(7)	(8)	(9)
Chingleput						378	4,230	<b>3</b> 8	11
South Arcot						705	38,637	66 <b>4</b>	51
North Arcot						339	11,119	17,856	344
Salem						3,609	9,281	12,820	155
Dharmapuri						862	14,398	55,316	746
Coimbatore						9,188	1,183	25,568	5,159
Tiruchireppall	i					384	69,779	11,629	2,762
Thanjavur	• •				p. 4	4	11,371	10	4,453
Madurai .	• •		0-40		***	4.300	16,448	39,286	175
Ramanathapu			0.0			131	36,870	4,729	9
Tirunelveli	4.0					88	1,616	12,226	10
The Nilgiria						54	331	1,327	8
Kanyakumari		* -	* *		***			-,	••
TEMINARUMAN	• •	4.4	8-9						
				State	• •	20,042	215,263	181,469	13,882

Food crops-cont.

				F 000 CTOPS—COUV.						
						Other cereals.	Total cereals.	Greengram.	Redgram.	
						(10)	(11)	(12)	(13)	
Chingleput		•.		bur	•	628	<b>3</b> 56,678	100	809	
South Arcot				• •		337	467,136	1,614	4,626	
North Arcot					**	1,643	364,334	852	13,405	
Salem		0.4	***	• •	_	1,721	272,567	1,607	1,852	
Dharmapuri						1,125	272,604	1,520	3,645	
Coimbatore		-				550	447,526	4,488	3,658	
Tiruchirappalli		•••	• •			203	557,842	1,625	13,818	
Thanjavur		4-4	••		••	794	658,991	19,604	1,157	
Madurai	•••	• • •	• •	• •	• •	13,805	389,520	693	1,807	
Ramanathapu			•••	• •	• •	31,997	<b>43</b> 9,880	3.405	1,078	
Tirunelveli		•••	•••	•••	••	18,237	298,324	6,445	681	
The Nilgiris		*~	•••		••	549	7,194	•••		
Kanyakumari	• •	**	••	•••	••		58,411	28	130	
_				State		71,589	4,591,007	41.981	46,666	
				12 48 CG	••		±,001,001	#1,901	40,000	

#### Arra Sown with crops in each District of Tamil Nadu IN THE YEAR 1969-70-cont.

						(ARMA I	W MECTARI	ES.)		
							Foo	od crops-co	ont.	_
		Du	strict,			Blackgram.	Bengal gram.	Horse gram.	Other pulses.	Total pulses.
			(1)			(14)	(15)	(16)	(17)	(18)
Chingleput South Arcot North Arcot Salem Dharmapuri	9-0 6-0 9-0 9-0 8-1	••	* * * * * * * * * * * * * * * * * * * *	••	••	583 4,492 1,864 1,202 1,766	138 41 143 113	2,235 3,301 12,765 20,560 85,843	278 651 1,932 2,987 7,978	4,005 14,822 30,859 28,351 100,865
Coimbatore Tiruchirappalli	• •		• •	• •	4.4	1,303 4,187	1, <b>34</b> 8 66	50,043 $11,406$	21,612 $4,143$	$82,452 \\ 35,245$
Thanjavur	• •	game.			* *	9,267	8	106	246	30,388
Madurai		* *		• •	* *	3,655 6,519	17 1	$19,669 \\ 6,469$	$5,704 \\ 2,024$	31,545 19,496
Ramanathapur Tirunelveli	- BALLI				••	7,731	18	21,116	6,580	42,571
The Nilgiria				• •		77.7	23	12 845	241	$egin{array}{c} {f 276} \ {f 2,907} \end{array}$
Kanyakumari	• •	**	• •		••	711	01-0	040	1,19 <b>3</b>	2,307
				State		43,280	1,916	234,370	5 <b>5,569</b>	423,78 <b>2</b>
							17.70			
						-	Food	l crops—cor	ıt.	
		D	listrict.			Chillies.	mer	r condi- nts and ices.	Total condi- ments and spices.	Sugar- cane.
						(19)		(20)	(21)	(22)
Chingleput South Arcot	• •	6:0 + +	• •	• •	* *	1,763 1,150	2	170 2,681 966	1,9 <b>33</b> 3,8 <b>31</b>	2,990 23,223
North Arcot Salem	•.•	***	• •		• •	1,512 590	2	2,101	$2,478 \\ 2,691$	25,277 $10,823$
Dharmapuri						1,215	2	2,416	3,631	6,290
Coimbatore	12			• •	• •	3,697 11,260		3,848 3,644	10,545 $20,904$	$27,648 \\ 17,982$
Tiruchirappal Thanjavur				• •		1,589		930	2,519	7,260
Madurai						5,685		6,047 5,167	$11,732 \\ 21,418$	9, <b>472</b>
Ramanathapu Tiruneiveli	ıram					16,251 13,109		8,571	21,680	5,788 $1,759$
The Nilgiris						69		926	995	. 2
Kanyakumari	i	4. 4			4 -	56		2,192	2,248	
				Stat	θ	57,946	4	8,659	106,605	138,519
							Fo	od crops-c	ont.	÷
			District			Other	Total	Mangoe	ss. Bananas.	Other fruits
				•		sugar crops.	sugar crops	Ü		and vege- tables in- cluding root crops.
						(23)	(24)	(25)	(26)	(27)
Chingleput						421	3,411			,
South Arcot				• •	• •	$\begin{array}{c} 517 \\ 408 \end{array}$	23,740 25,682			
North Arcot	• •			• •	• •	136	10,959	36	2 1,781	
Dharmapuri			-		• •	185	6,483	8,13	6 610	2,299
Coimbatore		•		• •	• •	453 215	$28,101 \\ 18,197$			
Tiruchirappe Thanjavur	Bill	• •		••		1,037	8,297			
Madurai					• •	454	9,926	6,31	7 12,626	17,949
Ramanatha				• •	••	$\frac{2,685}{12,809}$	8,473 $14,568$			
Tirunelveli The Nilgiris	• •			• •	• •		2	<b>;</b>	6 590	
<b>Kanya</b> kuma				••	4.1	2,091	2,091	3,37	73 1,558	
•									<del>-</del>	• • • • • • • • • • • • • • • • • • • •

21,411

159,930

32,566

44,675

162,318

State ..

## Area Sown with crops in each District of Tamil Nadu in the year 1969-70-cont.

#### (AREA IN HECTARES.)

							Non-food crops.		
		L	district.			Total fewits and vegetables including root crops.	Misc. food crops.	Total food crops.	Growndowt.
			(1)			(28)	(29)	(30)	(31)
Chinglemut						6,674		372,701	51,295
South Areot						26,061		535,590	147.313
North Arcot						8.102		431,455	188.835
Salom						28,633		343,201	90,234
Dharmajuri						11,040		394,623	40,203
Combatore		• •			• •	9.251	70	577,945	118,344
Tiruch.rappalli						34,888		667,076	93,861
Thanjavur						16,677	42	716,914	37,421
Madurai						36,892	Ti Ti	479,690	78,811
Ramanathapur						8,577	155	497,999	34,930
Tirunelveli	, .					17,011	627	394,781	12,485
The Nilgiris						. 10,880		19.347	2
Kanyakumari						24,873		90.530	2,213
V									
				Stato		239,559	949	5,521,832	895,947

				,		Non-food crops-cont.					
		Di	istrict.			Gingelly.	Castor.	Coconut.	Other oil seeds.	Total Oil seeds.	
						(32)	(33)	(34)	(3.5)	(36)	
Changleput						9,157	36	1,940	65	62,493	
South Arcot						17.204	45	1,639	105	166,306	
North Arcot						4,429	757	6,929	155	201,105	
Salem						2,853	2,314	2,452	129	97.982	
Dharmapuri -						10,976	3,063	3,917	888	59.047	
Combatore		, ,				13,798	757	8,889	48	141.836	
Tiruchirappalli						27.683	505	3,573	156	125,778	
Thansavur						5.486	193	17,624	763	61,487	
Madorai	, .					12,208	85	5,992	11	97,107	
Ramanathapur						6.229	115	8.094	12	49,380	
Tirunelveli		. ,				11,056	107	4,733	15	28,396	
The Nilgiria		• •				5	1		84	93	
Kanyakumari					, .	72	6	12.457	573	15,321	
				State		121,156	7,984	78,240	3,004	1,106,331	

					4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Non-food cropscont.					
	Di	strict.			Cotton.	Other fibres.	Total fibres.	Indigo.			
					(37)	(38)	(39)	(40)			
Chingleput					11	11	22				
South Areat	 			• •	1,840	140	1,980				
North Areat	 				109	153	262	55			
Salen.	 				10,744	177	10,921	25			
Dharmapuri	 	• •			1,688	290	1.978				
Combatore	 				87,784	84	87,868				
Tiruchirappalli	 	• •	• •		8,225	226	8.451	i			
Thanjavur	 ••	•	.,	• •	117	11	128	••			
Madurai	 • •				30.712	25	<b>30</b> ,737	•••			
Ramanathapur	• •			•	61,173	70	61,243	1.068			
Tirmolvel	 		••		78,857	20	78,877	1,038			
The Nilgiria	 • •		• •		2	•••	2	.,			
Kanykumari	 ••	• •	••	•	6	••	6	• • • • • • • • • • • • • • • • • • • •			
			Atate		281,268	1,207	282,475	>,167			
							·				

## Area Sown with crops in each District of Tamil Nadu in the year 1969-70-cont.

#### (AREA IN HECTARES.)

Non-food	crops-eont.

		D	istr <b>i</b> ce,			Other dyes.	Total dyes.	Tobacco.	Other drugs and narcotics.		
			(1)			(41)	(42)	(43)	(44)		
Chingleput							• •	.,	333		
South Arcot		• •				24	24	15 <b>7</b>	6 <b>73</b>		
North Arcot						4	59	126	220		
Salem						• •	25	45 <b>3</b>	5,469		
Dharmapuri		٠.			• •		• •	138	375		
Coimbatore							• •	7.369	13,912		
Tiruchirappall					• •	141	142	171	547		
Thanjavur		• •				••		686	736		
Madurai		* 1						996	11,345		
Ramanathapur						* *	1.068	30	187		
Tirunelveli		* *		* *	* *	498	1,536	95	1265		
	• •			* *		490	1,000	33 5			
The Nilgiria	1.9	4 *	6.8		* *		* *	)	31,651		
Kanyakumari	• •	* *	* *		**		* *	• •	914		
				State	F	667	2,854	10,226	67,627		

#### Non-food crops-cont.

		L	District.		Total drugs and narcotics.	Fodder crops.	Misc, non- food crops.	Total non- food crops.
					(45)	(46)	(47)	(48)
Chingleput .	,				 333	4.4	1,493	64,341
South Arcot		1 7			 830	3	1,649	170,792
37 43 A A			, .		 346	8	1,862	203,642
Cl. Lama	,				 5,922	333	1,165	116,348
Dharmapuri		* *			 513	1,828	1,153	64,519
Coimbatore .			* *	4 4	 21,281	830	1,109	252,924
Tiruchirappalli					 718	62	5,377	140,528
Thanjavur .					 1,422	14	69.579	132,630
Madurai					 12,341	452	4,951	145,588
Remanathapura					 217	21,687	9.688	143,283
Tirunelveli .					 1,360	30,440	6,038	146.647
The Nilgiris .					 31,656		3,068	34,819
THE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				**	 914		7,336	33.577
•								****
			\$	tate	 77,853	55,657	114,468	1,639,638

		Di	istrict.			Total food and non-food crops (49)	Area sown more than once, (50)	Net erop per area. (51)
Chingleput						437,042	121,683	315,359
South Arcot						706,382	128,999	577,383
North Arcot						635,097	130,029	505,068
Salem					• •	<b>4</b> 59, <b>549</b>	50,791	408,758
Dharmapuri						<b>4</b> 59, 14 <b>2</b>	49,992	409,220
Coimbatore	• •					830,869	110,857	720,012
Tiruchirappall						807,604	78,221	729,383
Thanjavur						849,544	<b>23</b> 7,918	611,626
Madurai	• • •					625,258	51,313	573,945
Ramanathapu			.,			641,282	13.516	627.76 <b>6</b>
Tirunelveli		• •			• •	541,428	84,780	456,648
The Nilgiris				* 6.		<b>54</b> ,166	770	53,396
Kenyakumari		••	••	• •	• •	114,107	33,445	80,662
•			S	tate		7,161,470	1,092,244	6,069,202

No. 4-10-Production of Principal crops in each district of Tamil Nadu IN THE YEAR 1969-70.

	District.				Food cre	ops.	
D	istrict.			Rice.	Cholam.	Cumbu.	Ragi.
	(1)			(2)	(3)	(4)	(5)
	( -)			. ,	(To:	nnes).	
C0 : 1				505,320	2,290	5,980	35,290
Chingleput Sonth Arcot	• •	••	••	511,030	32,310	46,160	30.810
North Arcot	• •	• • •		386,940	<b>30,05</b> 0	12,240	25,690
Salem				112,880	71,800	34,500	28,430
Dharmapuri				79,790	43,680	7,690	5 <b>6,0</b> 50
Coimbatore	• •		• •	228,350	153,510	43,650	36,820
Lime <b>h</b> irop <b>p</b> alli	• •	• •	• •	323,570 1,028,160	<b>89,61</b> 0 5 <b>70</b>	66,600 490	17,390 3.620
Fhanjavur	• •	••	• •	215,490	141,410	21,350	12,080
Madurai Ramanathapuram :	• •	• •		247,570	10,200	<b>33.90</b> 0	39,970
Ticunelveli		• •		283,910	41,720	5 <b>2,5</b> 5 <b>0</b>	1,160
The Nilgiris			4.1	5,460	80	190	1,540
Kanyakumari				83,180	200	120	20
		State		4,011,650	617,430	325,420	282,870
		Starte		3,071,000		020, 12	202,010
					Food cre	ps-cont.	
L	)istrict	•		Korra.	Varagu.	Samai.	Muize.
				(6)	(7)	(8)	(9)
						ONNES).	
Changleput	9 -			330	36,690	20	10
South Arcot				770	54,720	360	60
North Arcot		* *		330	12,080	9,700	<b>37</b> 0
Rulein	* *	* 1	* *	2770	6,100	5,650	170
Dharmapuri		* *		670	9,450	24,400	810
Coinbutore				7,060 290	1,140 75,810	11,160 6,310	5,550 2,970
l'iruchirappalli		4 +		290	11,250	10	4,840
Thonjavur		• •	• •	2790	16,120	21,340	190
Madurai Ramanathapuram				90	35,750	2,540	10
Timelveli				50	1,580	5,330	10
The Niigiris				30	320	860	10
Kancakamari				4.1			
		QL II		15 100	999 010	09 000	15.000
		State		15,180	228,010	87,680	15,000
					Food cre	ps -cont.	
Å.	District			Bengalgram.	Horse gram.	Green gram.	Red gram.
				(10)	(11)	(12)	(18)
					(")	Connes).	
Chia, Spot 🕟 🙃					470	30	440
South Accot	• •	• •	• •	80	710 • 750	440	2,540 7.260
North Arcot	• •	• •	• •	20 80	<b>2,750</b> <b>4,48</b> 0	230 450	7,360 880
Salem	• •	• •	• •	<b>6</b> 0	18,700	410	1,730
Dharmapuri Coimbatore		• •		730	10,680	880	1,400
Coimbatore Tiruchirappalli		• •	• •	40	<b>2,460</b>	630	5,280
Thanjayur	• •	•••		.,	20	4,100	510
Madarai	• • •		- 4	10	4 150	170	696
Rata nathapuram				· ·	1,370	1,030	430
Tirunelveli -			• •	10	4,460	1,960	280
The Nilgiris		••		10	180	i.	50
naskate (LB)。(AAAを語りも	••	Qtat.		#	50,430	10,340	21,59
		State	• •	1,040	90,450	10,040	21,27

76

## PRODUCTION OF PRINCIPAL CROPS IN EACH DISTRICT OF TAMIL NADU IN THE YEAR 1969-70—cont.

	772 m (mil = 4			Food $\phi$	ops cout,	Non-	food crops.
	District.		 Bia	k gram.	Sagurcane (gram).	Groundnut (Nuls in ale II).	$Gi_{ij}g_{ill}y_{ij}$
	(1)			(14)	(15)	(16)	(17)
					(То	NNES).	
Chingleput				160	71,090	53,710	2,756
South Arcot				1,230	237,040	137,300	5,17
North Arcot			 grants.	510	178,380	156,350	1,33
Sidem	4			410	82,620	75,710	860
Dharmapuri	14.4			590	48,080	33,730	3,300
Coi <b>mb</b> st <b>o</b> re	2.	1 k k	 . ,,	400	269,450	139,290	4,150
Tiruchirappalli				1,400	151,140	73,780	10,310
Thanjavur			 1	2,000	61,030	29,410	2,060
Madur i		8.6		1,190	80,680	69,430	3.670
Ramanathapara	n	7.9	 .5	2,440	48,940	24,490	1,83
Cigunelveli				3,340	14,686	<b>8,7</b> 50	3,320
The Nilgiris						* *	
Kanyakumari				310	••	2,040	30
		State	 	13.980	1,192,410	803,990	38.770

						Non-food crops -cont.							
	J	District	•		Custor.	Indigo (Dycs Quintal).	Tobacco (Cured leaf).	Cottor Lint (Bales).					
		(1)			(18)	(19)	(20)	(21)					
						(Ton	NES),						
Chingleput					10			20					
South Arcot					10		180	3,300					
North Arcot					210	20	190	150					
Salem					1,020		540	18,170					
Dharmapuri					1,350		130	2,800					
Coimbatore			`		330	• •	11,890	1,78,700					
Tiruchirappall	i				220		220	16,280					
Thanjavur					90		750	260					
					40		1,250	<b>29,19</b> 0					
Ramanathapu	ram				50	310	40	30,660					
one: 1. 7		, .			50	300	110	44,350					
70 NY 1						• •	10						
Kanyakumari		• •	••	• •	• •	4.	••						
			State.		3,380	630	15,310	3,23,880					

# PRODUCTION OF PRINCIPAL CROPS IN EACH DISTRICT OF TAMIL NADU IN THE YEAR 1968-69.

				IN T.	HE YEAR	1900-0	9.			
							Food crops.			
n				D	Ch. L.	Cumbu	. Ragi.	Korra.	Varagu.	Samai.
Distri	ct.			Rice.	Cholam.		•		. •	(8)
(1)				(2)	(3)	(4)	(5)	(6)	(7)	(0)
						(IN	Tonnes.)			
Chingleput			. •	$231,\!830$	1,500	3,030	27,670	120	2,090	20
South Arcot			• •	496,040	25,440	37,990	26,810	750	45,070	330
North Arcot		• •		208,400	19,720	5,360	28,450	$250 \\ 2,720$	7,220 $5,170$	$8,890 \\ 5,140$
Salem	• •	* *		119,320	49,860	$\substack{27,600\\6,640}$	2 <b>6</b> ,050 <b>70,7</b> 90	570	8,490	20,940
Dharmapuri	•			45,880 $209,480$	$37,590 \\ 135,720$	36,020	35,740	4,740	1,050	9,940
Coimbatore Tiruchirappalli	• •		. •	365,170	73,340	71,320	13,490	220	72,510	6,140
Thaujavur	•	. •		1,121,010	580	580	3,580		9,750	
Madurai				212,370	103,740	23,130	17,620	1,570	14,320	19,190
Ramanathapurar	n			181,110	7,970	24,570	23,710	500	30,820	2,460
Tirunelveli	• •		~	239,110	39,720	51,410	17,300	70	610	4,410
The Nilgiris	,			4,316	30	20	$1,250 \\ 20$	20	• •	930
Kanyakumari	• •	* *		115,910	150	110	20			
		State		3,549,940	495,360	287,780	292,480	11,630	197,100	78,290
		170000		0,020,010	200,000					
						F	ood crops—	-cont.		
						The second second				
Distri	et.			Maize.	Bengal-	Horse.	Green	Red	Black.	Sugar-
				12000	gram.	gram	gram	gram.	gram.	cane
										(gur).
				(9)	(10)	(11)	(12)	(13)	(14)	(15)
							(IN TONNE	s.)		
_, ,				10		500	70	250	260	22,630
Chingleput			٠.	$\frac{40}{20}$	<b>• •</b>	760	460	2,740	1,490	286,130
South Arcot North Arcot	• •			420	30	2,960	250	7,720	640	282,450
Salem			• •	100	20	3,760	360	880	430	76,920
Dharmapuri				6.10	180	17,610	330	1,780	840	47,100
Coimbatore				2,200	1,380	10,780	830	1,080	390	340,540
Tiru-hirappalli	, ,			2,440	10	2,380	610	3,760	1,330	225,930
Thanjavur				4,600		20	6,550	590	2,780	82,610
Madurai				950	270	4,640	130 1,010	660 470	$1,230 \\ 2,100$	84,250
Ramanathapurar	m			10 16	20 10	910 4,560	2,800	300	$\frac{2,100}{2,970}$	51,250 13,980
Tiranelveli			• •	10	10	x,000	10	•••	2,510	20
The Nilgiris Kanyakumari	• •					180		50	330	10
icany acumon,	• •			And the second second second	Man - and the Property and					
		State	• •	11,410	1,930	49,060	13,410	20,280	14,790	1,513,820
						A)	on-food cro	me		
				_		7.4		<i>p</i>		
				Groundn				Indigo	Tobacco	Cotton
Distri	ct.			(Nuts in	Ging	elly.	Caster.	(Dyes)	(Cured	(Bals)
				shell).			. (	Quintal).	leaf).	of 180
								4		<b>bg. li</b> nt.
				(16)	(17)		(18)	(19)	(20)	(21)
						(In '	Tonnes.)			
Chingleput				48,440	2,40	0	• •	• •		6 -
South Arcot				136,690	5,22		30	••	<b>33</b> 0	2,970
North Arcot	٠.		• •	159,840	1,37		200	.10	230	150
Salem	٠.		••	84,420	1,49		1.140	• •	310	11,080
Oharmapuri		• •	• •	38,450	3,82 4,08		1,450 360	••	$\begin{smallmatrix} 90\\16,840\end{smallmatrix}$	1,780
Coimbatore	• •		• •	117,400 78,100	7,78		240	••	590	117,560 11,120
Tiruchirappalli	• •	• •	• •	34,130	1,51		10	••	740	460
Thanjvaur Madurai	• •	• •	••	62,490	2,23		60		2,850	<b>27,3</b> 80
Ramanathapura		540	•	25,280	1,55	50	90	390	50	37,280
Tirunelveli	٠.	• •		10,770	2,30	00	50	310	310	40,070
The Nilgiris			• •	1.090	• •	90	• •		• •	• •
Kanyakumari	• •	· ••	• •	1,920		<b>2</b> 0 	···	· · · · ·		
		State	••	797,930	33,7	70	3,630	710	22,340	249,911

(Nource: Director of Statistics, Madrae.)

No. 4-11-Average vield in Kilogram per Hectare

1970-71	(11)	1,900	732	658	1,180	543	461	9,430	1,459	7,382	12,913	196	1,004	<b>3</b> 253	415	1,499
1969-70.	(10)	1,593	790	675	922	543	463	809'8	1,423	7,232	12,914	207	897	319	423	1,499
1968-69.	(6)	1,502	707	629	972	515	457	8,813	1,346	7,795	13,080	163	857	313	415	1,425
1967-68.	(8)	1,542	743	663	166	531	454	8,645	1,353	7,096	12,545	187	974	318	421	1,400
1966-67.	(2)	1,410	751	733	1,002	538	456	9,255	1,350	7,150	12,775	215	849	324	421	1,455
1965-66.	(9)	1,409	675	588	888	543	456	7,363	1,425	6,917	12,511	169	860	327	421	1,417
1964-65.	(5)	1.537	720	634	1.001	549	407	8,949	1,355	6,999	12,897	171	1,019	301	418	1,438
1963-64.	(4)	1.480	122	6.52	982	560	538	8,543	1,366	6,995	12,499	160	1,217	321	416	1,400
1962-63.	(3)	1,510	796	677	1,022	538	<b>4</b> 558	8,404	1,391	6,983	12,829	167	1,217	315	416	1,474
1961-62.	(2)	1,540	182	627	1,007	538	454	8,360	1,316	6,940	12,060	174	1,217	324	416	1,529
		:	: :	:	:	:	:	:	;	:	:	:	:	:	:	:
		:	: :	:	:	:	:	:	:	:	:	:	_	:	:	:
<u>.</u>	_	:	: :	: :	: :	:	:		:	:	:	:	helled	:	:	:
Crop.	· (I)	1 Rice	2 Cholem (Jower	& Cumbu (Baira)	4 Rac:	5 Bengal gram	6 Redgram	7 Sugarcane (Gur)	8 Chillies	9 Potatoes	10 Onions	11 Cotton (Lint)	12 Groundnut (Unshelled)	13 Gingelly	14 Castor	15 Tobacco

(Source: The Director of Statistics, Madras-6).

No. 4-12—Acreage benefited and the extra production Achieved under pumpset scheme during 1967-68.

							ought under ation.	accruing	anced income thereupon. in tons.)
	Da	istrict	•			Oil engine.	Electrict motor pumpsets.	Oi; engine.	Electric motor pumpsels.
		(1)				(2)	(3)	(4)	(5)
1.	North Arcot			• •	••	48	3,260	24	1,680
2.	South Arcot	••	••		••	448	2,300	224	1,150
3.	Chingleput			••		80	2,485	40	1,242
4.	Coimbatore			••		768	2,025	384	1,012
5.	Dharmapuri		• •	• •	• •	640	1,255	320	627
6,	Kanyakumari				- 4	144	80	72	40
7.	Madurai		* *			96	2,285	48	1,142
8,	The Nilgiris					80	70	40	35
9.	Ramanathapur	am				1,120	3,095	560	1,547
10.	Salem					1,672	1,255	836	627
11	Thanjavur					1,544	525	772	262
12.	Tiruchirapalli					1,552	2,520	776	1,260
13	Tirunelveli	• •	* *	• •		448	2,935	224	1,467
				Total		8,640	24,090	4,320	12,041

(Source: Director of Agriculture, Madras.)

10. 4.13—FILTER POINT TUBE-WELL SCHEME—TARGET AND ACHIEVEMENT, 1967-68.

			Ви	strict.						Targetted number of Filter Point Tube-wells.	Number of Filter Point Tube-wells actually sunk successfully.
			(	1)						(2)	(8)
1	Chingleput		••		••			••	••	10	18
_	North Arcot			• •	••	• •	••	••	• •	20	17
_	South Arcot	••							• •	70	95
4	Tirunelveli Kanyakumari	}	<b>+</b> •	••		••		••	••	15	16
6	Madurai	••	••	••		• •	••	••	••	<b>5</b>	5
7	Ramanathapure	am	••	••	••			• •	• •	30	30
8	Tiruchirappalli	••	••		••	• •		••	• •	750	1.007
9	Combatore		••	••			• •	••	• •	••	• •
10	Thacjavur	• •		• •	• •	• •		• •	• •	1,100	1,300
11	Salem		• •	• •	• •	• •	• •	• •	• •	• •	••
12	Dharmapuri	• •	••	••	••	••	**	••	••	• •	• •
								Total	••	2,000	2,488
										<del></del>	

(Source: Director of Agriculture, Madras-5.)

No. 4'14—Targets and achievements under (i) deepening of wells (ii) private tube-wells and (iii) boring in wells Schemes, 1967-68.

District.		g in w Un heme.	Privat wells S	e Tube- cheme.	Dec $wells$	pening of Scheme.	Filter point tube well Scheme.	
37(017800)	Turget.	Achieve.	Target.	Achiene- ment.	Target.	Achieve-	Target.	Achieve.
(1)	(2)	(3)	(4)	(5)	(6)	<b>(7</b> )	(8)	(9)
Chingleput	30	29	600	751	40	77	5	8
North Areot	110	79	20	56	90	106	10	2 <b>3</b>
South Arcot	• •	• •	600	612	80	162	250	162
Coimbatore	2.5	30	50	36	120	235		
Madurai	100	111	30	65	35	66	5	13
Ramanathapuram	130	116	100	163	30	35	20	9.
Tirunelveli and Kanyekumari	95	71	10	33	35	46	10	11
Tirachirappalli	80	104	130	115	40	110	700	881
Thanjavur		* *	350	360			1,000	948
Salom and Dhar- mapure.	30	28	30	14	150	<b>37</b> 0	••	• • •
Nilgiris					• • •			••
Total	600	568	1,950	2,205	620	1.207	2,000	2,055

(Source: Director of Agriculture, Madras-5.)

No. 4-15—Progress report on Minor Irrigation Schemes.

	Scheme,				Units completed during the year 1968-69.	Irrigation potential oreated.	Irrigation potential actual utilised in extent actually brought under irrigation.
10	(1)				(2)	(3)	(4)
. 1968	-69.			,			
Private tube	kilew	••	,		2,077	- 41,540	41,540
Boring in well	l≼			• • • • •	639	1.278	1,278
Depening of	wells	• •	•	- •	854	1.708	1,708
Filter point t	ellew odu	••		••	2,591	25,940	25,940
1969	-70.						
					AORES,		
1 Private Tu	bewells	• •	• •	••	2,205	44,100	44,100
2 Boring in w	relis	• •	••	••	700	1,400	1,400
3 Deepening	of wel's	• •	••	••	1,560	3,120	3,120
• Filter p in	t tub» wells	,	••	••	1,220	12,200	12,200
, <del></del>							

(Source : Director of Agriculture, Madras-5.)

No. 4:16 Area and production under rubber, tea and coffee in tamil nadu

District					1	970–71.	
District,					Area tapped in hectares.	Production in kilograms.	
(1)					(2)	(3)	
l Salem		••			Nil	Nil	
2 Coimbatore				• •	$\mathbf{Nil}$	Nil	
3 Madurai	• •				Nil	Nil	
4 Tirunelveli	••				Nil	Nil	
5 The Nilgiris	• •	••			213	2,953	
6 Kanyakumari	••	••	••	••	3,893	3,976,045	
			State	••	4,106	3,978,998	

AREA PLUCKED AND PRODUCTION OF TEA IN TAMIL NADU

District.					19	970–71.
District.					Area plucked in hectarers.	Production in kilograms.
(1)					(2)	(3)
l Coimbatore	• •		4		9,723	18,319,691
2 Madurai	* *		• •	**	939	17,13,932
B Tirunelveli					475	838 <b>,963</b>
The Nilgiris			810	• •	14,728	33,705,206
5 Kanyakumari	4 *	• •	des de	8.0	467	264,394
			State	••	26,327	54,842,186

AREA PLUCKED AND PRODUCTION OF COFFEE IN TAMIL NADU

District.					HEI	1970-71.
District.			*		Area plucked in hectares.	Production in kilograms.
(1)					(2)	(3)
l Salem	••	••	••		3,661	3,084,500
2 Coimbatore	••		••		320	645,026
3 Madurai	••	• •		••	4,817	1,240,320
4 Tirunelveli		••	• •		135	38,301
5 The Nilgiris		••		• •	7,033	1,272,300
6 Kanyakumari	••	•••	••	••	37	3,417
			State		16,003	6,283,864
						<del></del>

(Source: Director of Statistics, Madras-5)

No. 4:17-Average wages paid to Agrictlythal and Skilled Labourers in Select villages during the year, 1969-70.

•		_	Ē		Sowers and	Sowers and Transplanters.			Weeders.		Reapers	Reapers and Harvesters.	
7	Distra		Ž	Flougnmen.	Men.	Women. N	Non-adult.	Men.	Women.	Non-adult.	Men.	Women. N	Non-adult.
(1)				<u>શ</u>	(3)		(2)	(9)	(2)	(8)	(6)	(10)	(11)
Chingleput		:	:	2.50	2.50	2.00	2-00	2.00	03.2	2.00	3.00	2.50	2.50
South Arcot		:	•	2.68	1.86	1-41	1.44	1.42	1.13	3 1-40	2.75	2.53	:
North Arcot .		:	:	2.71	2.62	1.56	•	•	1.50	0 1.50	2.00	3.50	8.50
Salem		:	:	2.03	:	1.81	1.93	:	1.98	3 1.98	3.27	2.20	2.20
Dharmapuri*		:	:	2.80	2.70	1.51	1.39	3.00	1.57	7 1.43	3.50	2.64	2.19
Coimbatore		:	:	2.50	2.50	1.33	1.60	2.50	1-47	7 1-13	2.50	1-44	1.13
Thanjavur	•	:	•	2.43	2.46	1.26	1.20	2.45	1.24	t 1.20	3-23	2.10	:
Tiruchirappalli	-	:	:	3.00	2.50	1.50	1.50	2.50	1.50	09-1	3.03	2.62	:
Madurai		:	:	2.23	2.00	1.53	:	:	1.18	:	2.05	1.38	:
Ramanathapuram	-	:	:	2.17	:	1.19	:	:	1.10	1.00	2.42	1.50	:
Tirunelveli		:	;	2.16	2.25	1.17	1.16	2.00	1.16	3 1.21	9	1.54	1.31
Kanyakumari .		:	:	4.13	:	2.39	1-75	:	2.25		4.67	2.94	2.33
The Nilgiris	•	•	•	3.75	3.75	2.23	:	3.50	2.21	1.94	<b>4</b> -00	2.50	5.00
District					Herdsmen.		001	rer Agricu	Other Agricultural labourers	urers	Skill	Skilled labour	{
Dataci			L' <sup>-</sup>	Men.	W отен.	Non-adult	Men.		Women.	Non-adult.	Corpenter Men.	Blacksmith.	Cobbler Men.
				(12)	(13)	(14)	(15)		(16)	(71)	(18)	(19)	(%)
Chingleput	:	:		1.50	•	1.49	2.00		1.38	1.38	5.50	4.75	:
South Arcot	:	:	. 7	1-17	1.02	0.97	1.93		1.44	0.83	5.20	3.21	2.97
North Arcot	:	:		ŧ	2-00	1.77	2.08		1.50	1.50	5.00	2.00	2.15
Salem*	:	:		:	:	0.85	3.25		2.06	2.06	5.14	5.00	1.56
Dharmapuri*	:	:	••	2.57	2.32	1.31	2.48		1.49	1.40	5.67	2.00	3.00
Coimbatore	:	:		2.00	1.00	0.78	3.00		1.50	1.50	4.75	4.63	2.88
Thanjavur	:	:		:	:	1.30	2.43		1.25	1.20	4.60	4.00	:
Tiruchirappalli	:	:	-	1.25	1.25	1.13	3.00		1.50	1.50	2.00	5.00	2.56
Madurai	:	:	-	1.00	:	:	1.97		1.17	:	3.38	3.38	1.26
Ramanathapuram	:	:	WI.	5.00	:	1.50	2.00		1.10	1-45	2.00	2.00	:
Tirunelveli	:	:	W	2.50	1.25	1.02	2.50		1.20	1.20	4.70	4.35	1-72
Kanyakumari	:	:		:	:	1.75	3.75		2.20	2.00	5.50	4.20	:
The Nilgiris	:	:	¢ n	3.81	:	1.42	3.75	-4	2.23	2.00	6.25	:	:
					•		,						

\* Village Substituted, [Source: Director of Satistics Madras.6].

AVERAGE WAGES PAID TO AGRICULTURAL AND SKILLED LABOURERS IN SELECT VILLAGES DURING THE YEAR 1970-71.

f	•		ř		Sowers and Transplanters.	78.	Wei	Weeders.		Reupers	Reapers and Harvesters.	ا ف
J	District.		Floughmen.	Men.	Wom'n.	Non-adult.	Men.	Women.	Non-adult.	Men.	<b>W</b> отен.	Non-advit.
(1)			.(2)	(3)	<del>(*)</del>	(9)	(9)	(3	(8)	(0)	(10)	(11)
Chingleput .		•	2.50	2.50	2.60	2.00	2.00	5.00	2.00	3.18	2.59	2.59
South Arcot	•	•	2.98	2.16	1.53	1.48	1.06	1.06	1.00	2.17	1.92	:
North Arcot	•	:	3.37	2.62	1.55		:	1.49	1-49	2.00	3.20	3.50
Salem@	٠	:	2.00	:	1.50	1.50		1.20	1.50	:	5·0 <del>4</del>	2.04
Dharmapuri@	•	:	3.63	2.94	1.80	1.69	2.75	1.95	1.95	3.83	3.38	3.38
Coimbatore	•	:	2.59	2.50	1.50	1.54	5.66	1.53	1.56	2.63	1.63	1.63
Thanjavur	٠	:	2.44	2.20	1.43	1.20	:	1.29	1.20	3.48	2.30	1.28
Tiruchirappalli	•	:	2.67	:	1.50	1.50	:	1.50	1.50	3.03	2.62	:
Madurai	•	:	2.20	8	1.23	:	:	1.18	:	2.32	1.00	į
Ramanathapuram	•	•	2.15	2.17	1.25		:	1.21	1.00	:	1.55	:
Tirunelveli .		•	2.00	2.00	1.08	1.00	:	1.20	1.00	2.24	1.56	1-60
Kanyakumari		•	4.15	3	2.50	1.75	:	2.25	1.75	4.67	3.00	9.88 88
The Nilgiris		•	3.75	3.75	2.24	:	3.50	2.28	2.00	₹.00	2.50	2· <b>0</b> 0
				Herdsmen.		Other	Other agriculture labourers.	labourers		Skilled	Skilled Labour.	
District.	_		Men.	Women.	Non-adult.	Men.	Women.		Non-adult.	Corpenter men.	Blacksmith men.	Cobller men.
			(12)	(13)	(14)	(12)	(16)		(17)	(18)	(19)	(20)
Chingleput	:	:	1.50		1.50	2.25	1-6	1.67	1.67	5.71	4.96	:
South Arcot	:	:	1.16	1.02	96.0	2.00	i	1.50	0.84	5.20	5.49	3.50
North Arcot	:	:	3	2.00	1.78	2.12	e e	1.50	1.50	2.00	6.00	2.83
Salem @	:	:	:	:	0.85	3.00	25.	2.00	2.00	5.26	5.44	1.48
Dharmapuri@	·:	:	2.50	*	1.38	2:50	7	1.50	1.50	5.00	5.03	3.00
Coimbatore		:	2.00	1.00	0.94	3.00	11	1.50	*	6.00	5.00	3.00
Thanjavur	;	:	:	•	1.31	2.40	1	1.30	1.20	4.98	80.₹	:
T'iruchirappalli	:	:	:	1.25	1.25		Ė	1.50	1.50	80.9	2.80	3 00
Madurai	:	:	1.00	:	:		1	1.17	:	4.42	3.96	1.58
Ramanathapuram	:	:	2.13	1.50	1.42	2.13	-	1.24	\$	2.00	00.9	:
Tirunelveli	:	:	2.09	:	1.05		i	1.00	1.00	5.00	5.00	1.50
Kanyakumari	:	:	:	:	1.75		άį	2.50	2.13	5.67	4.50	÷
The Nilgiris	:	:	4-00	:	1.47	3.75	67	2.25	2.00	6.50	6.50	;
				TIA®	@Village Substituted.	.bd.						

4.18-ESTIMATED AREA AND NUMBER OF PALMS OF COCONUT FOR THE YEAR, 1968-69.

			Estimated	Ga	Garden (in '000').		Str	Stray (in '000').		
District,			area in hectares.	bearing palms.	Non- Bearing palms.	Total	Bearing palms.	Non- bearing palms.	Total	
(1)			(2)	(3)	(4)	(5)	(9)	(£)	(8)	
1 Chingleput	:	1	3,191	394	52	446	151	41	192	
جد	:	:	1,283	256	62	318	93	26	<b>&amp;</b>	
3 North Arcot	:	:	4,650	958	121	1,079	72	18	96	
4 Salem	:	:	3,610	555	139	769	305	111	416	
5 Dharmapuri	:	:	2,528	401	202	603	42	25	29	
6 Coimbatore	:	:	11,020	2,190	547	2,737	200	96	596	
7 Tiruchirappalli	:	:	3,744	1,104	90	1,194	128	39	167	
8 Thanjavur	:	;	21,508	3,377	1,916	5,293	1,013	586	1,599	
9 Madurai	:	:	9,898	905	558	1,463	104	55	159	
10 Ramanathapuram	:	:	8,142	684	099	1,344	87	52	159	
11 Tirunelveli .	:	:	2,947	390	\$3 \$3 \$3	678	63	25	88	
12 Kanyakumari	:	:	22,004	4,300	186	5,281	425	201	626	
Villages reported to be not grown coconut.	to be no	t grown	3,463	:	*	•	•	:	:	
Total for the State	s State	:	92,888	15,614	5,616	21,130	2,939	1,275	4,214	
					1					

ESTIMATED AREA AND NUMBER OF PALMS OF COCONUT FOR THE YEAR, 1969-70

(1) (2) (3) (4) Falma. Palma.  Chingleput (2,199 607 289 119 South Arcot 3,467 1,409 593 306 Salem 966 1,498 252 142  Chingleput 3,420 1,177 775 281 Coimbatore 3,420 1,177 775 281  Coimbatore 3,420 1,177 775 281  Tiruchitappalli 2,359 6,60 4,832 1,079  Madurai 12,662 6,014 2,832 1,079  Ramanathapuram 8,405 852 6556  Ramanathapuram 13,352 6,546 2,301 999  Villages reported to be not growing 1,652 2,245 2,220 2,245  Coonut or arcaanut.  Store	District.	riet.		Estimated area in hectares.	in hectares.	Garden (in '000')	2 '000').		Stray (in '000').	. (000)	E
Chingleput				Garden.	Stray.	Bearing Palms,	Non. Bearing Palms.	Total.	Bearing Palms.	Non-Bearing Palms.	Tota.
Chingleput          2,199         607         289         119           South Arcot          1,725         286         408         104           North Arcot          3,467         1,409         593         306           Salem          966         1,498         252         142           Dharmapuri          3,420         1,177         775         281           Coimbatore          8,793         4,157         2,338         733           Tiruchinappalli          2,359         2,230         680         181           Thanjavur          12,662         6,014         2,832         1,079           Madurai           3,905         852         656         599           Ramanathapuram           3,460         980         651         453           Kanyakumari            3,161         2,940         980         651           Coonut or arcoanut.              2,245         2,245         2,291         999	(1)	<u>-</u>		(2)	(3)	(4)	(5)	(9)	(2)	(8)	6)
South Arcot         1,725         286         408         104           North Arcot         3,467         1,409         593         306           Salem          966         1,498         252         142           Dharmapuri          3,420         1,177         775         281           Coimbatore          8,793         4,157         2,338         733           Trunchicappalli          12,662         6,014         2,832         1,079           Madurai          12,662         6,014         2,832         1,079           Madurai          3,905         852         656         599           Ramanathapuram          3,161         2,940         980         651           Tirunelvelt          3,161         2,940         980         651           Kanyakumari          3,161         2,940         980         453           Coonut or arecanut.          13,352         6,546         2,301         999           Coonut or arecanut.	Chingleput	:	:	2,199	607	289	119	408	61	51	112
North Arcot         3.467         1,409         593         306           Salem          966         1,498         252         142           Dharmapuri          3,420         1,177         775         281           Coimbatore          8,793         4,157         2,338         733           Tiruchinappalli          2,359         6,014         2,338         733           Thanjavur          12,662         6,014         2,832         1,079           Madurai          3,905         852         656         599           Ramanathapuram          3,161         2,940         980         651           Tirunelvelt          3,161         2,940         980         651           Kanyakumari          3,161         2,940         980         453           Kanyakumari          1,352         6,546         2,301         999           Villages reported to be not growing         1,652         2,245         2,201         249           Goodout or arecanut.	South Arcot	:	:	1,725	286	408	104	512	65	19	8
Salem          966         1,498         252         142           Dharmapuri          3,420         1,177         775         281           Coimbatore          8,793         4,157         2,338         733           Tiruchirappalli          2,359         6,014         2,339         1,079           Madurai          12,662         6,014         2,832         1,079           Madurai          3,905         852         656         599           Ramanathapuram          3,161         2,940         980         651           Tirunelyelt          3,161         2,940         980         651           Kanyakumari          3,161         2,940         980         651           Coonut or areceant.          1,652         2,245         2,301         999           Coonut or areceant.                 Actor                     Kanyakumari	North Arcot	:	:	3,467	1,409	593	306	899	201	165	366
Dharmapuri         3,420         1,177         775         281           Coimbatore          8,793         4,157         2,338         733           Tiruchirappalli          2,359         2,230         680         181           Thanjavur          12,662         6,014         2,832         1,079           Madurai          3,905         852         656         599           Ramanathapuram          3,161         2,940         980         651           Tirunelvelt          3,161         2,940         980         651           Kanyakumari          13,352         6,546         2,301         999           Villages reported to be not growing         1,652         2,245         2,20         249           Good out or arecognut.         84,467         2,245         2,20         249	Salem	:	:	996	1,498	252	142	394	458	153	611
Coimbatore         8,793         4,157         2,338         733           Tiruchicappalli         2,359         2,230         680         181           Thanjavur         12,662         6,014         2,832         1,079           Madurai         12,664         2,940         852         656         599           Ramanathapuram         6,604         2,940         980         651           Tirumelvelt         3,161         267         192         453           Kanyakumari         3,161         267         192         453           Villages reported to be not growing         1,652         2,245         2,301         999           Cocount or arecognut.         64.664         2,245         2,201         249	Dharmapuri	:	:	3,420	1,177	775	281	1,056	202	162	364
Tiruchitappalli         2,359         2,230         6E0         181           Thanjavur         12,662         6,014         2,832         1,079           Madurai         3,905         852         656         599           Ramanathapuram         6,604         2,940         980         651           Tirunelvelt         3,161         267         192         453           Kanyakumari         3,161         267         192         453           Villages reported to be not growing         1,652         2,245         2,301         999           Coonut or areaanut.         64,664         2,245         220         249	Coimbatore	:	:	8,793	4,157	2,338	733	3,071	877	574	1,45
Thanjavur         12,662         6,014         2,832         1,079           Madurai         3,905         852         656         599           Ramanathapuram         6,604         2,940         980         651           Tirunelvelt         3,161         267         192         453           Kanyakumari         13,352         6,546         2,301         999           Villages reported to be not growing         1,652         2,245         220         249           Coonut or areaanut.         64,646         2,245         220         249	Tiruchirappalli	:	:	2,359	2,230	089	181	861	556	227	783
Madurai          3,905         852         656         599           Ramanathapuram          6,604         2,940         980         651           Tirunelvelt          3,161         267         192         453           Kanyakumari          13,352         6,546         2,301         999           Villages reported to be not growing         1,652         2,245         220         249           Coonut or areaanut.         64,646         2,000         10,512         2,000	8 Thanjavur	:	:	12,662	6,014	2,832	1,079	3,911	1,264	594	1,858
Ramanathapuram         6,604         2,940         980         651           Tirunelvelt         3,161         267         192         453           Kanyakumari         13,352         6,546         2,301         999           Villages reported to be not growing         1,652         2,245         220         249           Coonut or areagant.         64,646         2,000         19,672         2,245         2,000		:	:	3,905	852	656	599	1,255	130	144	274
Tirunelvelt        3,161       267       192       453         Kanyakumari        13,352       6,546       2,301       999         Villages reported to be not growing       1,652       2,245       220       249         Coconut or arecanut.       64.965       90.996       19.576       5.006		:	:	6,604	2,940	086	651	1,631	72	99	138
to be not growing 1,652 2,245 2,301 999 249 anut.	Tirunelvelt	:	:	3,161	267	192	453	645	200	87	287
1,652 2,245 220 249		:	:	13,352	6,546	2,301	666	3,300	1,096	521	1,617
84 9 A B B B B B B B B B B B B B B B B B B	Villages reported t	to be not gunt.	rowing	1,652	2,245	220	249	469	371	267	638
0,540 ta,540 ta,540 ta,540		State	3	64,265	30,228	12,516	5,896	18,412	5,553	3,030	8,583

4.19-ESTIMATED PRODUCTION OF COCONUT FOR THE YEAR, 1968-69.

			į	Ga.	Garden Palms.	do.	ı			Stray Palms.	1.8.	}	
District.			Average yie	yield per og palm.	Estimal	Estimated production in (*000").	ion	Average yield per bearing palm.	yield per palm.	Estimated	Estimated production (in '000').		Grand Total
			Tender.	Ripe.	Tender.	Ripe.	Total.	Tender.	Ripe.	Tender.	Ripe.	Total.	
€			(2)	(3)	(4)	(2)	(8)	(2)	(8)	(6)	(10)	(11)	(12)
L Chingleput	:	:	4.30	13.30	1,694	5,252	6,946	5.15	17.88	929	2,700	3,629	10,57
South Arcot	:	:	0.75	13.29	192	3,402	3,694	2.30	34.22	06	1,334	1,424	5,0]
8 North Arcot	:	:	0.34	17.10	322	16,177	16,499	:	:	•	:	:	16,48
* Salem	:	:	1.08	22.98	669	12,754	13,353	1.05	26.62	320	8,119	8,439	13,78
5 Dharmapu∷i	:	:	₹0.0	66.58	28	26,582	26,610	:	56.46	:	2,371	2,371	28,98
• Combatore	:	:	3.76	40.47	8,234	88,629	96,863	1.10	46.65	550	23,325	23,875	1,20,73
7 Tiruchirappalli	:	:	2.67	75.90	2,984	83,794	86,742	00.9	56.47	768	7,228	7,996	94,7
8 Thanjavur	:	:	1.40	39.52	4,728	13,345	1,38,187	0.93	37.74	942	38,231	39,173	1,77,3
9 Madurai	:	:	1.19	72.84	1,077	6,59,204	66,997	0.51	68.30	22	7,103	7,125	74,15
10 Kamanathapuram	:	:	3.03	48.40	2,114	33,106	35,220	1.56	48.81	151	4,734	4,885	40,1
11 Tirunelveli	:	:	0.46	29.62	179	11,680	11,859	0.18	30.60	II	1,928	1,939	13,78
12 Kanyakumari	:	:	0.02	42.21	215	1,81,503	1,81,718	2.20	41.75	935	17,744	18,679	2,00,397
	State	:	2.37	44.95	36,740	6,96,815	7,33,555	2.20	61.15	6,461	1,22,620	1,29,081	8,62,636

(Source: Director of Statistics, Madras-6.)

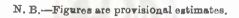
ESTIMATED PRODUCTION OF COCONUT FOR THE YEAR, 1969-70.

ESTIMATED PRODUCTION OF COCONUT FOR THE YEAR, 1969-70 - cont.

Dia	District		pa	Average yield per bearing palm.	l per bearing m.			Estimated in "	Estimated production in "000".	
			Tender.	Ripe.	Over ripe.	Total.	Tender.	Ripe.	Over	Total.
			(10)	(11)	(12)	(13)	(14)	(15)	, 156. (16)	(11)
Chingleput	:	:	40.5	6.2	:	46.7	2,471	378		2.849
South Arcot	:	:	1.6	15.0	:	16.6	104	975	:	1,079
North Arcot	:	:	1-7	17.9	:	19.6	342	3,598	:	3.940
Salem	:	:	1.4	27.0		28.4	1+9	12,366	:	13,007
Dharmapuri	:	tr.	0.3	0.77	:	44.3	61	8,888	:	8.949
Combatore	:	•	2.0	28.3	:	30.3	1,754	24,819	:	26.573
Liruchirappalli	<b>:</b>	:	80.63	26.0	:	35.8	5,449	14,456	:	19.505
Thanjavur	:	:	₽.₽	35.7	:	40.3	5,810	45,089	:	50,899
Madurai	:	:	23.1	31.3	•	54.4	3,003	4,069	:	7, 72
Karnanathapuram	\$	:	1.8	34.5	*	36.0	130	2,462	:	2.592
Lirunelveli	:	:	2.1	6.87	•	50.1	240	9,780	:	10.020
Kanyakumari	:	:	0.5	45.9	٠	46.1	219	50,306	:	50,525
Villages reported to be not growing either cocomut or arecanut.	be not gron	wing	:	:	:		1,781	12,391	:	14,172
	State	:	.4a .00	33.4		60.00	22,005	1,89,577	;	9 11 893

ESTIMATED PRODUCTION OF COCONUT 1970-71.

District			Estimated area		nated number of pa	lmə in	Yield of nuts.
			in hectares.	Bearing.	Non-bearing.	Total.	in "000".
(1)			(2)	(3)	(4)	(5)	(6)
1 Chingleput		••	1,983	306	86	392	1,784
2 South Arcot			1,523	277	155	432	2385
3 North Arcot		••	4,897	1,070	<b>503</b>	1,573	53,914
4 Salem			3,501	1,118	525	1,643	49,633
5 Dharmapuri		• •	4,363	739	881	1,620	30,101
6 Coimbatore		• •	11,998	2,547	1,308	3,855	2,14,095
7 Tiruchirappall	i		5,390	1,037	694	1,731	2 <b>2,293</b>
8 Thanjavur			21,128	4,859	1,928	6,787	2,11,745
9 Madurai			5,751	1,144	774	1,918	75,805
10 Ramanathapu	ram		8,463	791	568	1,359	<b>33,6</b> 82
11 Tirunelveli			3,767	591	294	885	29,507
12 Kanyakumari			20,245	2,361	2,391	4,752	82,659
Villages report growing coco		be not	2,128	2,563	670	3,233	1,33,937
State	••	• •	95,137	19,403	10,777	30,180	9,41,540



No. 4.20, -- Estimated area and number of Palms of arecanut for the year 1968-69.

!		Estimated.		В	Garden palms.			•	Gran
District.		area in Hectares.	Bearing palms.	Non-Bearing palms.	Total.	Bearing palms.	Non-Bearing padms.	Total.	(,0 <b>0</b> 0, us)
3		(2)	(3)	(4)	(9)	(4)	6	(8)	(6)
Salem	:	556	993	354	1,347	14	:	14	1,361
Dharmapuri	:	204	267	69	326	က	:	က	329
Cofmbatore	:	1,539	1,655	945	2,600	:	26	26	2,626
Thanjayur and Tiruchirappalli	:	22	13	22	300	9	9	12	47
Madurai and Tirunelveli	:	35	25	10	<b>69</b>	4	63	9	41
Kanyakumari	:	1,393	1,348	602	1,950	241	227	458	2,408
State	:	3,749	4,291	2,002	6,293	268	27.1	519	6,812
Area from the villages reported to be not growing Arccanut.	not	1	: .	:	•	*	:	:	
Total	:	3,750	:		:		:	:	

4.21.—ESTIMATED PRODUCTION OF ARECANUT FOR THE YEAR 1968-69.

					Garden.	1	į	Stray.		
District.		Averag per l palm (	Average yield per bearing palm (in kg.)	Estimated production (in fonnes.)	Estimated production n tonnes.)	Avera per palm	Average yield per bearing palm (in kg.)	Estimated production (in tonnes.)	Estimated production n tonnes.)	Grand Total (in tonnes.)
(1)		Ripe.	Tender. (3)	Hipe. (4) 1969—70.	Tender. (5)	Ripe. (6)	Tender. (7)	Ripe. (8)	Tender.	(10)
1. Salem and Dharmapuri	:	3.942		4,635.7	:	3.125	:	21.8	:	1,590
2. Coimbatore	:	1.631	:	3,087-4	:	2.746	:	62.8	:	746
3. Tiruchirappalli, Thanjavur, Madurai and Tirunelveli,	ır, Madurai and }	1.612	:	92.5	•	2.257	:	0.6	:	18
4. Kanyakumari	:	3.891	:	2,828.7	:	2.102	:	924.9	:	884
State	: :	3.430	;	10,644.0	:	2.163	i	1,021.6	:	3,238
				1970 71.	-71.					
1. Salem and Dharmapuri	:	5.408	:	8,268.8	:	1.451	n •	30.5	:	1,975
2. Coimbatore	:	2.860	:	3,755.2	•	:	:	*	:	1,261
3. Tiruohirappalli, Thanjavur, Madurai and J Tirunelveli,	r, Madurai and J	6.478	:	550.6		3.049	*	12.2	:	192
4. Kanyakumari	:	1.712	:	1,575.0	:	1.557	:	373.7	:	829
State	:	4.516	;	14,149.6	:	1.927	:	416.4	:	4,082

\* Because of low sample size. (Source: Director of Statistics, Madras-6.)

147-46--12A

No. 4.22.—Provisional estimates of arecanct.

1969-70.

i	•			<b>Zsti</b> mated	E number o	Estimated number of galms in "000"	000	Yield of as	Yield of grecanut (green nuts)	reen nuts)	Yield o	Yield of arecanut	(dried
<b>.</b>	Districts.			bertatre	Bearing.	Non-	Total	water	with push in sonnes.	nes.	#   #   	(8) W 601	
				***************************************	6	bearing.		Ripe.	Tender.	Total.	Ripe.	Tender.	Total.
	(1)			(2)	(3)	(4)	(9)	(9)	(2)	(8)	6)	(10)	(11)
Salem	:	:	:	520	758	302	1,060	3,600	:	3,600	850	:	850
Dharmamri	:	:	:	240	352	113	465	:	800	800	.:	190	190
Coimbatore	:	;	:	1,190	1,655	522	2,077	2,670	:	2,670	630	;	630
Kanyskumari	:	:	:	1,700	1,754	1,438	3,192	3,860	:	3,860	920	:	920
Other districts	:	:	:	100	55	7.0 00	113	130	:	130	30	:	30
	Total	:	:	3,750	4,474	2,433	6,907	10,280	800	11,060	2,430	190	2,620
Villages reported arecanut:	to be not growing	iot gro	wing.	10	Jo	ō	19	20		20	10	:	10
	State		:	3,760	4,484	2,442	6,926	10,280	800	11,080	2,440	061	2,630
						19	1970-71.						
Salem	:	:	:	680	407	952	1,359	*	3,524	3,524	:	835	838
Dhermapuri	:	:	ı	240	208	211	419	:	328	328	;	79	79
Coimbatore	:	:	:	1,190	1,120	853	1,973	2,146		2,146	721	:	721
Kanyakumari	:	:	;	1,760	1,857	1,493	3,350	2,833	:	2,833	951	:	951
Other districts	:	:	:	105	97	56	123	171	:	171	58	:	58
	Total	:	:	3,975	3,689	3,535	7,224	6,150	3,852	8,002	:	914	2,644
Villages reported to be not growing arecanut,	to pe	not gr	owing	14	214	227	441	573	:	573	175	:	175
	State		:	8,989	3,903	3,762	7,665	5,723	3,852	9,575	1,905	914	3,519

#### 5. CROP ESTIMATION SURVEYS.

No. 5·1.—ESTIMATED AVERAGE YIELD OF PADDY BASED ON CROP ESTIMATION SURVEY CONDUCTED DURING THE FASLI 1379 AND 1380 (1969-70 AND 1970-71).

				Number of	Experiments.			ed average
Distri	cis.		P.	lanned.	A	nolysed.	yield <b>K</b> g./H	ectare.
			1969–70.	1970-71.	1989-70.	1970-71.	1969-70.	1970-71.
(1	)		(2)	(3)	<b>(4)</b>	(5)	(6)	(7)
Chingleput			120	120	118	113	1,625	1,716
South Arcot	* *		120	120	117	110	1,679	1,977
North Arcot		• •	120	110	117	110	1,540	1,900
Dharmapuri		• •	70	60	44	49	1,766	1,444
Salem			60	60	55	59	1,738	1,796
Coimbatore			60	60	60	55	2 <b>,42</b> 5	2, <b>562</b>
Tiruchirappalli		• •	90	90	85	82	1,476	1,471
Thanjavur			190	220	176	193	1,613	1,607
Madurai		4 *	80	80	76	78	1,675	1,842
Ramanathapuram			90	100	90	96	954	513
Tirunelveli	• •		80	80	77	74	2,084	2,155
The Nilgiris			20	20	18	19	1,716	1,441
Kanyakumari		• •	50	50	50	49	1,434	1,862
-	State		1,150	1,150	1,083	1,087	1,595	1,664

No. 5.2.—Estimated average yield of Cholam based on crop estimation survey conducted during the fasli 1379 and 1380 (1969-70 and 1970-71).

District.		Number	of Experiments	·.		ed average d in
Drew tot.	Pla	nned.	An	alysed.		Hectare.
	1969-70.	1970-71.	1969-70.	1970-71.	1969-70.	1970-71.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
South Arcot and North Arcot	80	80	74	72	798	1,220
Salem and Dharmapuri	110	100	102	87	550	458
Coimbatore	170	160	170	159	353	384
Tiruchirappalli	110	110	98	108	354	469
Madurai and Tirunelveli	130	150	1 <b>2</b> 7	1 <b>3</b> 8	705	921
For the districts covered by the survey.	600	600	571	564	517	625

No. 5.3.—ESTIMATED AVERAGE YIELD OF CUMBU BASED ON CROP ESTIMATION SURVEY CONDUCTED DURING THE FASLI 1379 AND 1380 (1969—70 AND 1970—71).

$m{District}.$		Number o	f Experiments	r.		ted average
District.	Pla	nned.	An	alysed.		ld in Hectare
	1969-70.	1970-71.	1969-70.	1970 -71.	1969-70.	1970-71.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
South Arcot and North Arcot	90	110	85	90	514	849
Salem and Dharmapuri	100	100	87	82	503	<b>37</b> 2
Coimbatore	80	80	79	76	1.127	799
Tiruchirappalli	140	120	130	112	251	320
Madurai and Ramanatha- puram.	90	110	90	108	50 <b>6</b>	<b>428</b>
Tirunelveli	100	80	92	68	525	394
For the districts covered by the survey.	600	600	563	5 <b>36</b>	531	503

No. 5.4.—ESTIMATED AVERAGE YIELD OF RAGI BASED ON CROP ESTIMATION SURVEY CONDUCTED DURING THE FASLI 1379 AND 1380 (1969—70 AND 1970—71).

D:4.1			Number of	Experiments			ed average
${\it District}.$		Pla	nned.	And	lysed.		d in Hectare.
		1969-70.	197071.	1969-70.	1970-71.	1969-70.	1970-71.
(1)		(2)	(3)	(4)	(5)	(6)	(7)
Chingleput		40	50	38	38	1,274	
South Arcot	••	40	40	38	38	1,086	••
For the Group of Districts	3	• •	90	• •	71		1,128
North Arcot	• •	60	50	49	48	982	1,366
Salem	**	60	60	56	5 <b>6</b>	921	1,068
Dharmapuri	••	120	110	91	92	663	769
Coimbatore	•••	60	60	60	58		••
Tiruchirappalli	•	20	40	19	34		• •
For the Group of Coimb and Tiruchirappalli tricts.	atore Dis-	80	100	79	92	1,178	958
Madurai	••	20	40	16	34	••	_
Ramanathapuram	• •	60	50	56	50	••	-
Tirunelveli	• •	20	20	18	20	••	
For the Group of a districts.	evoda	100	110	90	1 <b>0</b> 4	1,086	942
Total for the above group	р	500	520	441	463	971	979

No. 5.5.—ESTIMATED AVERAGE YIELD OF MILLET BASED ON CROP ESTIMATION SURVEY CONDUCTED DURING THE FASLI 1379 AND 1380 (1969-70 AND 1970-71).

		Number o	f Experiments	•		ed average
	Pla	nned.	An	alysed.		ta in Hectare.
	1969-70.	1970-71.	1969-70.	1970-71.	1969-70.	1970-71.
	(2)	(3)	(4)	(5)	(6)	(7)
••	120	130	118	122	928	1,030
	480	470	453	442	40,9	522
	600	600	571	5 <b>64</b>	517	6 <b>2</b> 5
••	60	70	58	68	1,532	1,387
010	540	<b>53</b> 0	505	468	348	379
* *	600	600	563	536	531	503
• •	220	260	207	235	1,384	1,296
* *	280	260	234	228	$\epsilon$ 01	686
••	500	520	441	463	917	979
	*** *** *** ***	1969-70. (2) 120 480 600 60 60 540 600 220 280	Planned.         1969-70.       1970-71.         (2)       (3)          120       130          480       470          600       600          60       70          540       530          600       600          220       260          280       260	Planned.       Am         1969-70.       1970-71.       1969-70.         (2)       (3)       (4)          120       130       118          480       470       453          600       600       571          60       70       58          540       530       505          600       600       563          220       260       207          280       260       234	1969-70.     1970-71.     1969-70.     1970-71.       (2)     (3)     (4)     (5)        120     130     118     122        480     470     453     442        600     600     571     564        60     70     58     68        540     530     505     468        600     600     563     536        220     260     207     235        280     260     234     228	Planned.         Analysed. $yie$ $Kg./$ 1969-70.         1970-71.         1969-70.         1970-71.         1969-70.           (2)         (3)         (4)         (5)         (6)            120         130         118         122         928            480         470         453         442         409            600         600         571         564         517            60         70         58         68         1,532            540         530         505         468         348            600         600         563         536         531            220         260         207         235         1,384            280         260         234         228         601

No. 5.6.—ESTIMATED AVERAGE YIELD OF GROUNDNUT BASED ON CROP ESTIMATION SURVEY CONDUCTED DURING THE FASLI 1379 AND 1380 (1969-70 AND 1970-71).

D	. 4			Number of	Experiments	7.		ed average
<b>Dis</b> eri	C.L.		Pla	unned.	An	alysed.	unshe nut and c combi	in terms of alled ground- (irrigated un-irrigated ned) g/Hectars.
			1969-70.	1970-71.	1969-70.	1970-71.	1969-70.	1970-71.
(1)			(2)	(3)	(4)	(5)	(6)	(7)
Chingleput			60	60	60	60	1,027.12	1,188.7
South Arcot			110	120	97	114	940.67	981-4
North Arcot			120	120	110	119	843.85	1,052.4
Salem	• •	• •	70	40	67	25		••
Dharmapuri			40	. 70	17	60		• • •
Group of Salem a puri districts.	nd Dha	rma-	110	110	84	85	859.05	907.9
Coimbatore			90	90	88	86	1,143.32	1,009.2
Tiruchirappaili		-	90	80	81	79		
Thanjavur	• •	••	40	40 、	39	39	••	••
Group of Tiruchir Thanjavur distr		and	130	120	120	118	775-88	799-0
Madurai	• •	••	70	80	56	80	873-40	114.2
Ramanathapuram		•••	40	40	37	36	• •	
Tirunelveli	• •	• •	20	20	18	12	••	••
Group of Rame and Tirunelveli			60	60	55	48	778-87	775.0
For the districts the survey.	covere	d by	750	76 <b>0</b>	670	710	901-27	976-#

No. 5.7.—ESTIMATED AVERAGE YIELD OF SUGARCANE BASED ON CROP ESTIMATION SURVEY CONDUCTED DURING THE FASLI 1379 AND 1380 (1969-70 AND 1970-71).

District.		Number of	Experiments	•		ted average
1968176114	Plan	ined.	And	lysed.		d in Hoctare.
(1)	1969-70. (2)	1970–71. (3)	1969-70. (4)	1970-71.	1969-70. (6)	1970-71.
Chingleput and North Arcos	80	80	80	78	60.29	70:35
South Arcot	50	50	50	48	87-24	85.12
Salem and Dharmapuri	50	50	42	45	80.36	74.92
Coimbatore	70	70	70	69	91.94	94.86
Tiruchirappalli and Thanjavur	70	70	65	69	77.11	85 <b>·99</b>
Madurai and Ramanatha- puram.	40	40	40	40	77.56	8 <b>3·</b> 57
For the district covered by the survey.	<b>3</b> 60	360	347	349	78.72	82.98

No. 5.8.—Estimated average yield of Cotton based on crop estimation survey conducted during the fasli 1379 and 1380 (1969-70 and 1970-71).

District.			Number of	Experiments	r.		ted average
<b>Distri</b> ot,		Pla	nned.	An	alysed.		ld in Hectare.
		1969-70.	1970-71.	1969-70.	1970-71.	1969-70.	1970-71.
(1)		(2)	(3)	(4)	(5)	(6)	(7)
Salem and Tiruchirappalli		80	80	74	76	478	544
Coimbatore		150	160	139	160	591	792
Madurai	••	70	90	56	90	418	468
Ramanathapuram	• •	110	120	110	120	272	109
Tirunelveli	••	140	150	102	130	188	283
For the districts covered the survey.	b₹	550	600	481	576	379	486

(Source: Director of Statistics, Madras-1.)

No. 5.9—Index Numbers of Agricultural Economy in Tamil Nadu for the Year 1969-70 and 1970-71. 

Base Period: Triennium Ending 1961-62 = 100.

14	o de la company		Index number	lex numbers of Area under Grov.	Index of Pat	Index of Gropping Pattern.	Index o	Index of Yield.	Index of Agricultural Production,	ricultur <b>z</b> ! ctien,
7-1	· 8		1969-70.	1970-71.*	1969-70.	1970-71.	1969-70.	1970-71.*	1969-70.	1970-71.
6	<del>(</del> 2)		(2)	(3)	(4)	(5)	(9)	£)	(8)	6)
13	I. Food Group-									
	(i) Cereals:						108.8	134.8	111.5	147.4
	I. Rice	:	102.2	109.4	:	:	100 0	200.7	0.777	F 17-1
	2. Cholam	:	101.4	97.5	:	*	1.00	9:90 <b>1</b>	100	Z-00
	3. Cumbu	:	8 96	1.86	:	:	A-SOT	101.6	1.00.	104.8
	4. Ragi	:	86.2	2.76	:	•	1.16	0.101	B. 0.	7.96 6
	5. Small Millets-						7	6.00	Ġ	į
	(a) Kora	;	84.5	91.9	:	:	<b>*</b> .66	9 ·	6.88	91.1
	(b) Varaou	:	79.0	9.08	•	:	98.3	66.5	9.22	4.67
	(c) Sames	:	95.9	96.7	:	:	101-3	101-4	1.16	99.4
	Total—Cereals		F-866	102.6	101.7	103-2	1.901	127-1	107.3	134.5
	(ii) Pulses:		1				109.4	103.1	85.6	96.80
	1. Redgram	:	83.6	93.7	:	•	0.20	0.80	0.70	0.00
	2. Greengram	:	6.96	124.6		:	0.78	6.06	0 4 6	1.021
	3. Horsegram	;	106.5	1.601	:	:	7	0.06	1.007	94.6
	4. Bengalgram	:	112.0	165.4	*	:	100.4	100.0	9.817	165.6
	5. Blackgram	:	105.7	124.9	:	•	1.66	1.26	105.4	121.3
	Total-Pulses	,	103.1	111:4	96.6	99-2	8.66	1-66	0.66	112-4
	Total Food Groups	: :	0.66	103.4	101.4	102.4	106.6	126.6	107.0	133.8
	II. Non-Food Group-									
	(i) Oil Seeds:						2.75	48.8	77.1	1
	1. Groundnut (unshelled)	:	103-7	115.6	*	•	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9.00	1000	2.1.2
	2. Gingelly	:	102.6	101.7	:	:	0.00	3 00 E	8.001	100.8
	3. Castor (Seed)	:	71.5	78.9	:	:	101.9	2-001	8.77	47.5
	4. Coconut (Copra)	:	107-8	131.1	į	•	2.88	1.11	9.487	194.6
	5. Cotton (Seed)	\$	86.7	0.82	:	:	100.8	2.201	1.16	79-7
	Total-Oil Seeds	:	6.88	104.8	123.6	130.9	82.8	18.0	114.2	119-9
		-								

INDEX NUMBERS OF AGROULTURAL ECONOMY IN TAMIL NADU FOR THE YEARS 1969-70 AND 1970-71-cont.\*

Base Period: Triennium Ending 1961-62=100 -cont.

	<b>Q</b>	Crops.	rattern.	. 27. 76.	•		A Youngton.	
	1969-70.	1970-71.	1969-70.	1970-71.	1969-70.	1970-71.	1969-70.	1970-71.
(1)	(3)	(3)	(4)	(8)	(9)	6	(8)	(6)
(ii) Fibre 1 Cotten (lint)	86.7	78.0	ă B	:	121.8	117.5	105.7	91.7
(iii) Plantation Crops:								
l. Tea	122.9	102.3	,	:	6-36	103.6	97.4	105-9
2. Coffee	133.7	101.1	•	:	100.5	125⋅6	116.9	125.8
3. Rubber	181.4	133.3	* *	:	95-2	133.8	172.6	178.5
Total Plantation Crops:	131.7	103.3	105.9	113.6	93.7	106-6	101.2	111-0
IV. Miscellaneous Orops:								
1. Sugar Cane (Gur)	192.7	187-7			104.4	103.0	201.1	193.2
2. Condiments and Spices:							  - 	
(a) Chullies	84.8	86.5	:		107.0	107.5	8.06	93.1
(b) Pepper	108.4	108.9	:	:	91.4	122.0	9 66	124.5
(c) Tamarind	111-0	108.9	:	:	1.7.11	107.5	141.4	1169
(d) Turmeric	147-4	146.4	:		110.9	1123	163.4	164.2
Total Condiments and Spices	6.06	92-1	0.001	1001	108.4	108.0	98.7	97.5
3. Tobbaco (Cured leaf)	66-9	81.2	:		103.0	102.8	58.8	83.4
4. Fruits and Vegetables.								
(4) Banana	134.3	134.1	1	:	98-7	98.7	132.1	132.3
(b) Citrus	133.9	127.8		•	102.8	111.5	137.5	142.5
(c) Mangoes	119.6	114.8		:	6.66	104.2	130.3	119.8
(d) Onions	114.3	115.0	•		105.4	106-1	120 6	121.3
(e) Potsto	105.3	129-9	:	:	97.6	1111.5	109 3	143.7
(f) Topioca	163.3	208.0	*		124.4	122 3	203.5	254.4
(g, Sweets Potato	118.3	155.2	:	:	94.1	105.6	111.1	163.8
(h) Cashewnuts	131.3	132.0	:	:	126.5	126.8	0.991	167.2
Total Fruits and Vegetables	134.3	141.6	97.2	92.6	103.4	107.2	135 1	144.5
Total Non-Food Groups	102-4	104.6	123.0	124.5	95.8	94-0	123.1	12.4
Grand Total	100.0	103-7	111.5	112 3	101.3	110.8	114.3	130.5

		•
×		
-	2	٠
	Ξ	7
•	-	۰
٠.		,
_	-	
_	-	٠
2		4
с	٠	٠
•		7
_	٠	٠
_	L	÷
C	•	3
•	-	٠.
_	۰	1
_		ď
	۲	-
_		•
7,00		ė
	r	•
-		٠
_	٠	4
_		7
		_
	_	
q	E	1
	-	•

	٦	Area irrigated	ited in acree.	พรุ	49d	\$do4	į			-420	e 10Bi	Buş obso
				f •n		• fo	-1,392 1 <b>24</b> 0	- ñ.4.41	06,40	<b>0</b> Ø 21	u - 88£	o f
Year	·do.	erop.		ne oo H Jane	saoA mgirti	ealue ated.	4 40[	00000 10 0100 10 0100	•p• • fo fo	no fo	of bo	hq pəj o hş
	0 167i'	puoss	otat.	8804 Gil 86		1210,	oijob usdo y,Bus	obino	รานอก เมมอง	eulo' ,beir	อดู <b>เ</b> แก <sub>้</sub> รางขอ	stradu Stradu
(1)	ı ĉ	8 🥷	T. T	9 8	9 6	E	<u>®</u>	<u>@</u>	ව මු	4 E)	v Ē	) <u>E</u>
				Ma.	MB.	316.	MILES.		(TOME).	Ä.		
:	17,38,322	5,15,466	22,53,798	119,61,532	8.20	81,77,90,459	1351	808	1,83,990	2,27,17,410	2.760	X
:								+ 65	1,02,031	z,z*,+3,390	2,760	
Buckingham Canal								Cargo.	1,489	2.74.020		:

	gnishow to spainsore of according to the contract of the contr	(11)	紊	104-93 78-80 141-65
69.	Interest on mean of the section of the section of the section.		Ä	20,31,628 4,86,12,069 8,94,960
RKS, 1968-	Tewosheds on the garage	9	%	(—) 0.52 0.38 0.96
IRRIGATION WORKS, 1968-69	Amount.	(8)	ï	29,69,963 (—) 81,775
OF	Worksing caponece bend cond bried (1)	(1)	ń	51,98,391 1,10,41,037 2,78,127
INDIAL BESU	Gross receipts (Dérect and éndèrect).	(9)	Ä	49,54,190 1,40,10,990 1,96,352
TAMIL MADU-PINANCIAL BESULTS	Total capital outlay (Divect and indirect) to bus some year.	(8)	Ä	4,71,31,715 91,09,03,783 85,11,473
IN TAMIL	Area of land irrigated.	•	ACRES,	: : <b>:</b>
	Distributories (Miles).	•		3,748
No. 6.2.—IRRIGATION WORES	Main canals and branches  Latin canals and branches  (Miles).	€		1.646} 1,646} 186}
No. 6.2.—	Irrigation and Navigation works.	3		Productive works, Total Unproductive works, Total Navigation, Embankment and Drainage works, Total.

Source: The Chief Engineer (Irrigation), Madres.

## 7. LIVESTOCK AND ANIMAL HUSBANDRY.

No. 7-1-Number of livestock, poiltry and agricultural machinery and implements in each district in Tamil Nadu according to the census held in 1966.

(Source: Director of Statistics, Madras.)

Buffaloes.	Males over three years.	i.e., Other males over three years.	6)	230	63,013	55,498	63,535	12,253	7,622	23,452	34,931	66,193	37,705	20,997	27,657	2,74!	20,88€	120 21
	Males on	Breeding bulls, i.e., entire males over three years kept or used for breeding purpose only.	. 8	481	15,474	3,716	9,708	2,133	1,163	18,289	3,440	2,272	4,452	1,359	2,024	220	381	9
		Total cattle.	(7)	24,981	839,008	1,399,528	1,237,627	745,286	771,755	1,106,639	1,146,219	1,237,724	961,394	624,370	598,766	49,329	117,719	70 000 01
		Yung elock.	9	9,056	161,510	288,105	202,582	129,503	158,917	278,456	218,584	276,413	173,520	118,327	128,611	15,649	41,750	600 000
	ee years.	Other cous over three year	(6)	2,328	182,761	341,570	277,570	181,771	324,139	233,687	266,698	209,285	247,179	127,646	88,318	10,850	22,915	0 0 0
Oattle	Females over three years.	Breeding cows, i.e., cows over three years kept for breding or milk production.	(4)	11,374	86,275	136,426	108,763	61,589	68,276	160,432	113,730	174,246	96,691	64,550	76,422	16,171	19,623	94
	es years.	Other males over three years.	(3)	2,063	401,423	624,937	634,045	368,559	218,100	427,924	541,138	573,386	435,526	311,478	302,292	6,380	33,129	000 000 7
	Males over three years.	Breeding buils, i.e., entire years kept or used for breeding purpose only.	(9)	160	7,039	8,490	14,667	3,864	2,323	6,140	5,069	4,394	8,478	2,369	3,123	270	362	100 00
				:	:	:	:	:	:	:	¥	1	:		1	1	į	
		District,	3	Medras	Chingleput	South Areat	North Arcos	Ralem	Dharmapuri	Coimbatore	Tiruchirappalli	Thanjavour	Madurai	Remanathapuram.	Tirunelveli	The Nilgiris	Kanyakumari	, ,

# LIVESTOCK AND ANIMAL HUSBANDRY—cont.

NUMBER OF LIVESTOCK, POULTRY AND AGRICULTURAL MACHINERY AND IMPLEMENTS IN RACH DISTRICT IN TAMIL NADU ACCORDING TO THE CENSUS HELD IN 1966-conf.

(Source: Director of Statistics, Madras.)

		Sheep. Geatt.	(16) (16)	705 5,278	<b>339,020</b> 165,268	422,307 403,096	639,693 246,956	571,920 360,340	429,203 201,460	817,807 335,316	966,275 625,861	218,141 435,055	641,621 331,923	777,082 289,280	786,456 321,655	6,326 5,127	•	
Termi		Bovins.	(14)	45,060	1,131,781	1,595,730	I,484,458	951,270	846,163	1,471,268	1,453,825	1,590,126	1,230,264	753,182	811,211	66,881	152,137	
		Buffalose.	(13)	20,079	252,773	196,208	246,831	205,984	74,408	364,629	308,606	352,402	268,870	128,812	212,445	17,552	34,418	
		Young stock.	(12)	4,642	79,816	51,074	68,832	85,252	25,383	136,147	101,888	105,900	92,000	40,020	75,647	4,400	4,898	
Buffaloes—cont.	Females over three years.	Other cows over three years.	(11)	1,727	66,443	50,877	53,447	43,468	20,264	82,183	90,208	90,179	66,542	34,119	48,826	5,438	4,957	
Buffato	Fema	Breading coue, i.e., cous over three years kept for breeding or milk production.	(10)	12,999	67,987	35,043	51,309	62,878	19,976	104,608	78,141	87,858	68,171	32,317	58,291	4,753	3,296	
		District.		hadras	Chingleput	South Arcot	North Aroof	Salem	Dharmapuri	Coimbatore	Firochirappalli	Phanjavur	Madurai	Ramanathapuram	Cirunelveb	rhe Milgris	, ១៥០៣៦៣	

NUMBER OF LIVESTOOK, POULTRY AND AGRICULTURAL MACHINERY AND IMPLEMENTS IN

			Horses and ponies.	ries.	Maken					
Dietriote.		Males over three	Females over three	Young stock,	horses and ponies.	Mules.	Donkeye.	Camels.	Pigs.	Total Livestock
		<b>J</b> ears. (17)	years. (18)	(19)	(20)	(31)	(22)	(53)	(24)	(25)
Madras	1	11	44	22	137	7	. 00 01		1,169	52,372
Chingleput	ŧ	2,907	38.00	155	3,431	26	3,268	:	23,769	1,666,563
Kouth Arcot	:	158	371	08	619	70	3,045	10	98,377	2,523,255
North Arcot	1	315	124	105	544	47	6,228	:	72,475	2,450,401
Salem -	1	640	764	294	5,598	70	3,973	63	55,523	1,944,718
Dharmapuri	:	354	342	281	877	64	7,438	ళాప	11,678	1,496,974
Coimbatore	I	1,204	2,308	1,372	4,882	160	19,612	10	42,144	2,691,194
Tiruchirappalli	1	212	340	98	647	90 90 90	5,730	*	61,784	3,114,184
Thanjavur	:	231	465	106	802	34	1,783	:	8,790	2,454,731
Madurai	1	1,641	463	334	2,438	41	18,769	24	4,383	2,165,463
Ramanathapuram	1	106	140	43	289	68	11,236	:	16,960	8,048,097
Tirunelveli	ı	<b>23</b>	47	128	427	22	18,925	63	28,023	1,966,756
The Milgiris	1	144	10	19	\$65	46	154	25	287	79,160
Kanyakumari	:	44	32	<b>ca</b>	90 4	13	483	:	18,529	215,105
State	1	8,169	5,897	3,084	17,140	745	100,690	109	474.891	24.368.961
		.					1 1 1 1	•		

NUMBER OF LIVESTOOR, POULTRY AND AGRICULTURAL MACHINERY AND IMPLEMENTS IN EACH DISTRICT IN TAMIL NADU ACCORDING TO THE CENSUS HELD IN 1968-COM.

			Poultry.	-								
Districts.		Total fowls, hens, eocks and shickens.	Total ducks, drakes and duckling.	Others Total.	Total poultry.	Ploughs.	Carte.	Sugarcans orushers.	Tractore.	Oil enginee.	Electric pumps.	Ghaniss.
		(36)	(27)	(28)	(29)	(30)	(31)	(33)	(83)	(34)	(35)	(36)
Madras	:	47,757	4,669	180	52,608	:	:	:	:	:	•	:
Chingleput	1	714,696	198,822	24,936	938,454	195,334	38,347	164	199	2,329	19,655	1,428
South Arcot	:	771,382	101,337	4,025	876,744	386,798	80,162	3,021	40€	10,096	29,251	2,370
North Aroot	:	706,768	113,940	2,340	823,048	364,858	42,773	6,495	246	4,129	40,986	8,431
Selem	:	771,014	6,378	1,463	778,855	278,243	40,585	1,846	128	7,715	26,348	2,416
Dharmapuri	:	570,399	4,993	1,041	576,433	218,458	20,108	1,629	54	1,021	3,968	359
Colmbatore	:	852,567	5,118	1,046	858,731	392,871	106,716	2,696	352	4,804	45,509	1,100
<b>Tiruchirappalli</b>	:	1,474,689	21,482	5,513	1,501,684	395,352	68,200	3,509	1,242	6,647	13,521	1,922
Thenjavur	:	1,032,259	15,438	5,853	1,053,550	291,988	90;419	504	490	2,187	789	6,515
Madurai	:	1,177,728	18,946	4,579	1,201,253	487,484	49,411	451	73	437	18,095	438
<b>Ra</b> manathapuram	:	1,071,756	5,348	3,580	1,080,684	204,463	43,260	153	31	1,230	6,458	547
Tirunslveli	:	893,523	32,543	5,242	931,308	174,351	63,968	318	99	1,221	11,882	613
The Nilgiris	:	39,952	311	308	40,571	1,106	149	17	1	64	60	:
Kanyakumari	:	502,133	8,585	1,251	511,969	32,048	3,870	\$	11	34	22	622
State	:	10,626,623	537,910	61,367	11,225,890	3,423,354	627,768	20,703	3,661	42,852	208,485	26,661
								}				

No. 7.2.—Foreign Exports of Livesteck and Livestock Products through the Ports of Tamil Nadu during 1969-70.

Seria numbe		he commod	il <b>y</b> .			Unit.	$\it Quantity.$	Value in Rupces.
<b>(I)</b>		(2)				(3)	(4)	(5)
1	Shoop and Lambs		٠.		• •	No.	250	32,445
2	Goats and kids			••	• •	••	Nil.	• •
3	Meat and meat prepa	rations			• •	Kg.	6,378	1,10,752
4	Hides and skins, goa	t skins, pi	ekl <b>e</b> d		• •		• •	56,82,000
	Leather					••		66,58,87,175
6	Wool and other anim	als hair			• •	Kg.	49,39,845	46,69,578
7	Bones crushed		••	• •		Kg.	62,64,518	38,02,242
8	Milk and dairy produ	10 <b>t</b> 8	••	••	••	Kg.	7,150	95,45 <b>6</b>

## FOREIGN EXPORTS OF LIVESTOCK AND LIVESTOCK PRODUCTS THROUGH THE PORTS OF TAMIL NADU DURING 1970-71.

	rial Name nber.	of the comn	nodity.			Unit.	Quantity.	Value in Rupees.
	(1)	(2)				(3)	(4)	(5)
1	Sheep and Lambs	***		<b>029</b>	914	 	Nil.	••
2	Goats and Kids					 	Nil.	
8	Meat and meat prepa	arations				 Kg.	50,757	5,98,459
4	Hides and skins goat	t skins pick	led			 Kg.	25,705	6,77,633
5	Leather	**				 		54,52,59,804
6	Wool and other anim	nals hair				 Kg.	4,720,414	62,86,943
7	Bones crushed					 Kg.	6,607,500	42,09,907
8	Milk and dairy produ	icts				 Kg.	6,606	82,953

### No. 7.3.—Foreign Imports of Livestock and Livestock Products in Tamil Nadu during 1969-70.

Ser.					Unit.	Quantity.	Value in Rupees.
(1)	(2)				(3)	(4)	(5)
1	Meat and meat preparations	•••			979	Nil.	••
2	Goat skins and kid skin;		* *	• •	••	• •	1,14,133:
3	Wool and other animals hair				• •	Nil.	••
4	Milk and dairy products	••	••	••	Kg.	<b>57,3</b> 0, <b>4</b> 92	1,92,11,603

(Source: Director of Statistics, Madras,)

## FOREIGN IMPORTS OF LIVESTOCK AND LIVESTOCK PRODUCTS IN TAMIL NADU DURING 1970-71,

Seri numb		•			Unit,	Quantity.	Value in Rupees.
(1)	(2)				(3)	(4)	(5)
1	Meat and meat preparations	• •		• •	Kg.	2,865	17,454
2	Goat skins and kid skins	••	wind	• •	••	••	56,761
8	Wool and other animals hair	••	• •	••	Kg.	3,32,974	31,50,259
4	Milk and dairy prodects	••	• •	••	Kg.	46,08,294	1,79,11,239

No. 7.4.—Number of Animals treated and castrated at Veterinary Institutions in Tame. Nadu 1969-70.

<u>‡</u> 7-				Number of	*****	Number of in and out-patients treated at the Veterinary Institutions.	iber of in and out-patients treas at the Veterinary Institutions.	reated ns.	N	umber of eastr	Number of castrations performed.	red.
. District.				Institutions	ns. Equines	es. Bovines.	Others.	Total.	Equines	Bovines.	Others.	Total.
				(2)	(6)	(4)	(6)	(8)	(7)	8)	@	(10)
	3	:	:	ବା	9	12,304	16,592	28,902	:	27	:	24
2 Chingleput	:	:	:	36	48	105,725	20,388	126,161	31	3,467	790	4,288
3 North Arcot	:	:	:	48	66	104,415	25,245	129,759	•	11,835	270	12,105
4 Dharmapuri	:	:	:	51	417	50,848	18,789	70,054	:	2,520	1,025	3,545
5 Coimbatore	:	:	:	56	1,827	150,200	68,908	220,935	19	17,641	5,143	22,803
welem	:	:	:	<b>0F</b>	464	62,598	34,118	97,180	1	2,748	1,816	4,565
7 Nilgiris	:	•	:	9	120	3,568	6,658	10,346	:	96	105	200
8 Madurai	:	:	:	52	5,224	174,763	56,315	236,302	:	20,484	5,272	25,756
9 Remanathapuram	:	:	:	3	203	85,084	31,356	116,643	:	9,460	5,580	14,049
10 Thanjavur	:	:	:	52.53	375	128,220	47,314	175,909	52	16,492	6,719	23,263
11 Tiruchirappalli	:	:	:	49	132	98,324	35,168	133,624	1	16,581	5,679	22,2 <sub>1</sub> I
12 Tirunelveli	:	:	:	41	119	67,380	32,953	100,452	:	13,950	6,612	20,563
13 South Arcot	į	:	:	43	280	88,318	19,354	107,952	•	11,174	480	11,654
14 Kanyakumari	3	;	:	13	īĊ	27,385	19,572	46,962	:	625	79	104
			Total	501	9,319	11,591,132	432,730	1,601,181	104	126,049	39,579	165,132
	ΤC	otal for	Total for 1968-69	333	12,962	804,808	382,233	1,200,003	247	87,945	32,261	120,453
					Course . Dir	(Newson Director of Animal Husbander Madres	Hushandra M	Adme )				{
					THE PARTY OF THE PERTY.	COLOR OF SAMPLISTEE	Tropyments	contraction of				

NUMBER OF ANIMALS TREATED AND CASTRATED AT VETBRINARY INSTITUTIONS DUBING 1970-71.

Totalitatione, Required, Bovines, Othere, Total.   (4) (5) (6) (6) (2) (3) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	•	
(4) (5) (6) (6) (125 31,833 43,002 43,002 46,258 26,198 1 168 137,235 37,032 1 168 137,235 15,530 65,308 139 8,329 11,196 49,227 127,073 89,210 21 199 80,437 28,687 1 153 132,803 51,872 1 153 132,803 51,872 1 153 295 116,252 26,130 144,26	Equines. Bovines. Ot	Others. Total.
125         31,833         43,002           646         96,258         26,198         1           168         137,235         37,032         1           182         44,675         15,530         6           2,436         121,939         106,967         2           139         8,329         11,198         1           49,227         127,073         89,210         2           199         80,437         28,087         1           331         162,586         53,310         2           323         132,803         51,872         1           163         77,177         49,637         1           295         116,252         26,130         1           4         26,806         18,426         4	(4)	(01)
646         96,258         26,198           168         137,235         37,032           182         44,675         15,530           543         102,669         65,308           139         8,329         11,196           49,227         127,073         89,210           199         80,437         28,087           331         162,586         53,310           323         132,803         51,872           163         77,177         49,637           295         116,252         26,130           4         26,806         18,426	62	57 119
168         137,235         37,032           182         44,675         15,530           2,436         121,939         106,967           543         102,669         65,308           139         8,329         11,196           49,227         127,073         89,210           199         80,437         28,687           331         162,586         53,310           323         132,803         51,872           163         77,177         49,637           295         115,252         26,130           4         26,806         18,426	5 4,985	74 5,064
2,436 121,939 106,967 543 102,669 65,308 139 8,329 11,196 49,227 127,073 89,210 199 80,437 28,687 331 152,586 53,310 323 132,803 51,872 153 77,177 49,637 295 115,252 26,130		349 12,606
2,436 121,939 106,967 543 102,669 65,308 139 8,329 11,196 49,227 127,073 89,210 199 80,437 28,087 331 152,586 53,310 323 132,803 51,872 153 77,177 49,637 295 115,252 26,130 1	1,208 3	396 1,604
543     102,669     65,308       139     8,329     11,196       49,27     127,073     89,210       199     80,437     28,087       331     162,586     53,310       323     132,803     51,872       163     77,177     49,837       295     116,252     26,130       4     26,806     18,428		4,981 17,659
139 8,329 11,196 49,227 127,073 89,210 199 80,437 28,087 331 152,586 53,310 323 132,803 51,872 153 77,177 49,637 295 115,252 26,130 4 26,806 18,426	5 3,590 3,4	3,439 7,034
49,227 127,073 89,210 199 80,437 28,087 331 152,586 53,310 323 132,803 51,872 153 77,177 49,637 295 115,252 26,130 4 26,806 18,428		
199 80,437 28,087 331 152,586 53,310 323 132,803 51,872 153 77,177 49,637 295 115,252 26,130 4 26,806 18,428		6,607 19,140
\$31 152,586 53,310 323 132,803 51,872 153 77,177 49,637 295 115,252 26,130 4 26,806 18,428		
323 132,803 51,872 163 77,177 49,637 295 115,252 26,130 1 4 26,806 18,426	8 166,25 6,070	
153 77,177 49,637 295 115,252 26,130 4 26,806 18,428	15,487 5,998	98 21,485
295 115,252 26,130 4 26,806 18,426		
18,426		
		112 925
Total 516 54,771 1,255,122 621,905 1,931,798	35 108.245 41.456	56 149.73

(Source: Director of Animal Husbandry, Madras.)

No. 7.5—Summary of the Results of Preventive Inoculation in Tamil Nadu During 1969-70 and 1970-71.

	Serial number a	ind It	ems.				During 196 <b>9</b> 70.	During 1970-71.
	(1)						(2)	(3)
1.	Out breaks			• •	 ••	• •	479	921
2.	Number of vaccinations done				 	• •	3,439,122	5,492,815
8.	Number of animals attacked:							
	a. Bovines				 • •		1,685	<b>2</b> 72,541
	b. Sheep and Goats				 • •		982	2,421
	c. Poultry				 	• •	190	10
	d. Others		• •	• •	 • •	••		1
4.	Number of Animals Dead :			•				
	a. Bovines				 		1,105 .	2,131
	b. Sheep and Goats				 * *		812	1,337
	c. Poultry			* 1	 • •		* *	4
	d. Others				 			1

No. 7.6.—Number of Deaths due to Contagious Diseases Among Animals in Tamil Nadu During 1969-70 and 1970-71.

Serio	l numb	er and	items.	Disease. (2) H.S. B.Q. Anthrax Rinderpest		During 969-70. (3) 489 474	During 1970-71. (4) 1,173 714 229 15
2. Sheep and Geats	٠.,		••	 To Sheep Pox Entrotoxaemia Anthrax Surra	tal	1,105 146 146 436 81	2,131 430 261 400 246
3 Poultry				 Ranikhet Fowl Pox	Total	812	1,337
4 Others	• •			 Rabies		••	1

### 8. FISHERIES.

No. 8.1.—Estimated Marine Fish Production (in tonnes) During 1968-69 to 1970-71.

210					\ -·	,		
Seri	ial number a <b>nd</b> District.			Estimated Production	Estimated Production	Estimated Production		e Increa <b>se</b> mta <b>g</b> e).
				in 1968-69 (Final).	in 1969-70 (Final).	in 1970-71 (Final).	from 1968-69 to 1969-70.	from 1969-70 to 1970-71.
	(1)			(2)	(3)	<b>(4</b> )	(5)	(6)
1	Madras	• •		14,841	15,851	18,582	6.8	17.2
2	Chingleput			13,161	6,572	4,939	50.1	24.9
3	South Arcot			24,410	20,101	7,870	6.1	60.8
4	Thanjavur			18,047	21,964	29,852	21.7	35,9
5	Ramanathapuram-			59,085	<b>36,914</b>	18,615	37.5	<b>49.6</b>
6	Tirunelveli			17,944	14,015	13,783	-21.9	-1.7
7	Kanyakumari	• •	• •	5,593	30,458	49,473	444.6	62.4
		Total		153,081	145,875	143,114	-4.7	-1.9
					<del></del>	<del></del>		

(Source: Director of Statistics, Madras.)

9. FORESTS.

No. 9-1-ABEA OF RESERVED FORESTS AND EMSERVED LANDS IN TAME, NADU DURING THE YEAR 1969-70.

		7	Area of Reserved Forests	ved Forests			Area of Re	Area of Reserved Lands		Total area of
Name of Division.	Pion.	Area as on let	Added during the year.	Brotaded during the year.	Area on 31st March 1970.	Area on let April 1969.	Area added during the year.	Ensluded during the year.	Area on 31st March 1970.	Foreste and Reserved Lande.
(1)		£	<b>@</b>	€	(9)	9	(£)	(e)	•	(10)
		SQ. KMS.	8Q. EMB.	SQ, KMS.	SC. EMS.	86. KMS.	SQ. KMS.	SQ. KMS.	SQ. KMS.	BQ. KMS.
Salem	:	1,407-12	:	:	1,407-12	181-780		:	181-720	1,588-84
Hosur	:	1,065-56	0.50	1	1,066.06	300.610	:	0.60(D)	300.110	1366·17
Dharmapuri	:	1,486.28	:	:	1,486-28	147-900	•	:	147-900	1,634.18
Vallore	:	1,805.05	:	0.09(E)	1,804.96	33-940	:	:	33.940	1,838-90
Tirupattur	:	1,236.76	:	:	1,236.76	7.310	:	:	7.310	1,344,07
Ouddalore	:	625.54	:	:	625-54	8-730	:	:	8-730	634.27
Chingleput	:	301-32	:	1	301-22	50-620	t	:	56.620	361-84
	Total	7,927-53	0.50	60.0	1,027-94	730.830	J.,	0.50	730-330	8,658-27
Ceimbatore North	:	2,284-00	:	:	2,284.00	12.000		:	18:000	2,296.00
Ceimbatore South	:	970-00	:		970.00	0.400	:	:	0.400	970.40
Coimbatore Central	:	<b>908</b> -00	e	•	808-00	3.000	8 0	:	3.000	(s)00.118
The Milgiria	:	1,865-00		:	1,265.00	21.000	*	:	31.000	1,286-00(b)
Thushirappalli	:	763-00		1	763.00	222.600	:	ı	222.600	985-60
Thenjavar	:	124.00	:	:	124.00	67-180	:	1	67.730	181-73
	Total	6,214.00	:	: 	6,814.00	316.730	:	:	316-730	6,580-73
					1					

Firenelveli South	:	:	152-640	:		786-270	:	:	223-590	948-860
Pranchedi North	:	:	587-910	:		<b>687-9</b> 10	:	:	275-900	861.810
Kadurai South	•	:	740-146	:		740-146	:	:	1,187-920	1,928-066
Madarai North	•	:	961-697	•		251-697	:	:	670-460	1,622-167
Remematisapuram	:	:	187-800	:		187-300		:	325-630	612-930
-	Total	:	3,119-698	:	•	3,093-323	: 	:	2,682.500	5,775-823
Working Plan Circle		:	3.410	:		2.410	:	:	2.300	4.710
dovernment Rubber Plantations	Planta	tions		26.37(c)	:	26.370		:	:	26.370
Grend Total	:	:	17,243-633	26.87	'	17,264-043	:	0.50	3,731-860	20,599-903
					1					

(a) An area of 0.40 hectares of reserved land has been disreserved in G.O. Ms. No. 1576, Agriculture Department, dated 22nd May 1969 village Natham in Cooncor Reserved Forest of Ootacamund Taluk. Col. 11 is Nil when the area converted in sq. km.

(b) An area of 2767-75 acres in Thiruvarangulam Ex. estates forests of Pudukkottai range have been handed over to the Tahaildar, "Alangudi on 3rd August 1969 for settle to Ceylon repatriates as per G.O. Ms. No. 381, Home Department, dated 19th February 1969.

(c) An area of 26.370 sq. km. which was shown included in Tirunelveli South Division has been shown separately being the area under Rubber Plantation formation of the circle.

(d) 50.00 hectars of Thogarpalli extension Block in Hosur Division has been notified under section 16 of the Madra Forest Act and published in the Fort St. George Gazette on 7th August 1968 at pages 1051 and 1052.

ABSTRAOT.

(ii) Since Togarapalli extension block has been notified under Section 16 of the Madras Forest Act, this area of 50.00 Hectares has been excluded from Reserved (e) 0.09 sq. km. of Ammanur Reserved Forest of Vellore Division has been disreserved as per-G.O. Ms. No. 3136, Agriculture Department, dated 13th October 1969.

Land areas.

200. Area se on 100. Area se on 100. (30. Lat.ourname.)	17,264.043	4.670	17,259-178	3,731-866
Area as on let April 1969.	17,868-633	4.870	17,258.890	8,732-360
	÷	:	:	1
	:		:	. 3
	Total area of the reserved forests	Total area under management of ether departments	Total area under departmental management	Total area of remered lands

ARRA OF RESERVED FORBERS AND RESERVED LANDS IN TAME. NADV'DURING THE FRAM 1970-71.

		7	Ards of resolved foresty in eq. km.	oresty in eq. k	į		Area of reserv	Area of reserved lands in M. Ma.		
		#T	   #4/:   	Би	<b>1</b> 7[	101	•¥;	Sug	\$\$ [	edi ete: ker
Name of ivisions.	ž.	94 #6	O.	un <b>p</b>	176	*04	"Bių.	unip	<b>Е п</b> .178.	to Prot
		9 S 50		pol 100k	[ <b>40.</b> 30 82	8I /4	inp .	pəl led	rs o	i Pini
		nsss rg A	ud w	onjew <u>e</u>	nen h no pr	nord rgA	popp <b>y</b>	ey;	n David In Ma	into] into into into
<u> </u>		, €		€	(9)	. (9)	E	<b>( )</b>	, <u>@</u>	(01) (3
		PO. XIMI	MI. SQ. XXII.	80. KMS.	8Q. KMS.	8Q. KMS.	SQ. KHS.	86. XMS.	8Q. KKS.	89. XM8.
Calem Division	:	1.407-12		:	1,407-12	181-72	•	*	181-72	1.588.84
Hogur	:	1.066.06	9	:	I,066.08	\$00.11	:	1	300.11	1,366.17
Uhermapuri	:	1,486-18	8	:	1,486-28	147-90	:	:	147.90	I,6 34·19
Vallore East	:	1,804.96	. 90	•	1,804.9A	76.22	:	•	33.94	1,838·10
Tirupathur	:	1,236.76	16		1,236-76	7-81			7-31	1,244.07
Cuddalore South	:	625-54		:	625-54	8-73	:	:	8.73	634-27
Chingleput	:	301.22	£1	:	301.22	29-02	92-28	:	143.20	444.42
	Totel .	7,927.94	:		7,927-94	730-33	92.58		822.91	8,750.85
Compatore North	:	2,284.00			2,184.00	12,00	:	:	12:00	1.296-00
Coimbatore South	:	970-00	•		970-00	07.0	:	* *	0.40	970-40
Coimbatore Central	:	. 808-00	:	;	808.00	3-00	0	4 7	3.00	811.00
The Wilgiria	:	1,265.00	:	:	1,165.00	21.00	;	:	21.00	1,286.00
Tiruchirappalli	:	763.00	:	:	763-00	220.60	:	:	220.60	983.60
Thenjavar	:	124.00	1	•	124.00	57.73	0.40	:	28.13	182-13
			1				-		1	
	Total	6,214.00	:	:	6,214.00	316-73	0.40	:	317-13	6,531-13
							1	]		1

Tirunelveli South	;	726-270	· :	:	726.270	222.590	;	5-463	217.127	943-397
Thunelveli Nerth	:	016-189	:	:	687-910	276-900	:	:	275.900	863.810
Madurai South	:	740-146	:	:	740.146	1,187-920	:	:	1,187-920	1,928-066
Madarai North	:	851-697	•	:	851-697	670-460		:	670-460	1,522-157
Remansthapuram	:	187-300	*	:	187-300	325-630		11.390	314.240	501-540
Total	: [4	3.093-323	:	:	3,093-323	2,682.500		16.853	3,665.847	5,758-970
	; !					.				
Development and Working Plan	ng Plan	2.410	:	:	2.410	2-300	:	•	2,300	4.710
Government Rubber Plantations.	ations.	26.370	:	:	26.370		:		:	26.370
Government Tea Plantations.		:	î	1:		:	:	:	:	:
Grand Total	ĭ	17,264.043	:	:	17,264.043	3,731.860	92.980	16.853	3,807-987	21,072-030
			नता							
					ABSTRACT.	Ė				
						164	Area as on 1st April 1970.	Ares as on 31st March 1971.		
							(sq. KII	(SQ. KILOMETRES.)		
		Tota larea of the	he reserved forests	resta	e a	:	17,264.043	17,264.043		
		lota tarea under		t of other	management of other departments	:	4.870	4.870		
		Totalares under	er departmental management	al mana	ement	:	17,259-173	17,259-173		
		Total area of reterfod lands	Morfed lands	:	:	:	3,731-880	3,807-987		

	Total excluding gan- foowled.	(15)	eu.w.	ţ	16,657.000	1,816.565	2,783-465	21,267-030
	·sucenuliscsi <u>M</u>	( <b>7</b>	CO.W.	1	7,648.000	1,039-296	74.276	8,761-572
INCLUDING 70.	ousol sugrocolih (snsh)	(13)	OU.M.	ì	:	:	2.768	2.768
	sugrad olyk dilyk (Leuls).	(32)	Ø0.W.	ı	:	:	:	,
FORESTS DE	Petrocarpus Santa- tinus (Red San- ders).	(11)	סת.™.	:	210.000	:	:	210.000
RESERVED AGENCY	Oulling excella and Camarium Strickers.	(10)	CU.M.	:	:	:	:	: 1
	Lagerstrolmia lances- rais (Venteale).	6)	OU.M.	:	2,307.000	:	176.503	2,482.503
BENOVED FROM I	Terminatia Peri- culata (Pillaimaru- diu).	(8)	OU.M.	:	1,032-00	:	1,050.211	2,083.211
SPHOIDS BEE	Termizilia Tomen- tasa (Karimaru-	3	OU,M.	:	411.00	:	365-740	776-740
BY SPE	endsvoorsage.	(9)	OU,M.	:	793.000	:	995.671	1788-871
UNERSERVED	Mesuaferra (Nangal).	<u> </u>	CU.M.	;	322.00	:	:	322.00
5 6	Dalbergia latifolia (Rosewood).	3	GU.M.		546.000	18.088	49.846	613-934
No. 9.2—Outiven	sibnarganolosT (dasT)	ම	CO.M.	:	3,388.000	739-181	69-250	4,198-431
No.	mudih antinindd (boowininns)	(2)	Tonnes.	896	Tonnes. 4,85,714-000	3.106	•	1,467·820+ 1,302 Trees.
	Circle.	3		Salem	Ceimbatore 4	Madurai	lovernment Rubber Flantstions.	Total :

		OUTTURN OF AND UNRE	F TIMBER	BY A.	NES REM BY GOV	SPECIES BEMOVED FROM RESERVED FORESTS INCLUDING LEASED.: EAS BY GOVERNMENT AGENCY DURING THE YEAR 1970-71.	M BESSE AGENCY	TED FORE	THE YEAR	DDING LHA B 1970-71	1ASED 71.			
				(Sour	ss: Chief	(Source: Chief Conservator of Forests, Madras.)	of Forest	s, Madras.)						
Oterole.	wnq?V	sibno <del>1</del> D	pilolibi .(bo	-upN) p8.1-	engai). Vengai).	somentosa arduli.	a paricalate	ia lances- Fenteak).	esceela and	-nibined su (mrobned).	pd.10001fX	ntusoj si	·enoe	gnibulone) .(boow
	meluinos Inbros	Tectora (Teak).	Dalbergia Dasewa	Mesua gal).	Petrocarp [] muiq	oblizi <b>ar</b> miraA)	ilonimrsT niviliT)	Logesirerd  -  -	Oullina DinamaD	Petrocarp bea (Red	oilyX (lur1)	iqridootik .(inik)	Miscellan	Total Sa <b>n</b> dal
(1)	(2)	(3)	•	(9)	(9)	Œ	(8)	(6)	(10)	(11)	(12)	(13)	(14)	(15)
	Tonnes	CO.M.	CU.M.	CU.M.	CU.M.	CU,M.	CU.M.	CU,M.	CU.M.	CU.M.	CU.M.	CO.M.	OD,M.	CO.M.
1 Salem	46 35,396 Tress.	465.000	:	:	:	:	;		1	:	:	:	<b>5</b> -000	410
2 Cofrabatore	510·769 16,653 Trees.	2,926.000	476.000	75.000	4,000	1,641-000	905.000	905-000 1,492-000	è	79-000	:	:	4,483,000	11,480.000
. Madurai .	4.970	13,003-272	621-211	:	:	:		:	:	:	:	:	1,3600-099	2,7024-582
Government Rubber Plantations.	:	•	e *	*	:	*	*	33.202	*	:	:	:	4.224	137.526
Total	561-761 56,949 Trees	15,793·272	897-211	76.000	4,000	1,641.000	965-000	1,525.102	•	79-000	:	:	18,092-423	39,012·106
												l		

No. 9.3-Outturn of timber and fuel in Tame Nadu during 1969-70.

(Source : Chief Conservator of Forests, Madres.)

	Total.	(12)	30,439 tonnes,	1,58,043.000 495.714 tonusa 1,302 trees	1,20,658.770 1,34,453.011 33,810.25 tonne: 33,813,356 tonne	. 44,726 cu.m.	2,99,623.770cu.m. 3,37,222.011cu.m.
	Total	(11)	29,470 tonnes.	1,40,636.000	1,20,658·770 33,810·25 tonne	38,327 cu,m.	3,230.25 tonne 9,623.770ou.m.
	Right holders.	(10)	:	:	: :	:	: :
. •	Free grants.	(6)			De	.m	me ::
Fuel	Purcha-	(8)	27,206	$1,33,41_0.000$	1,18,799·200 33,469 tonne.	38,036 cu.m.	,605-25 tonne 27,840-83 tonne 9,370-570 2,90,253-200 cu.m.
	Government Agency.	(7)	2,264 tonnes.	1,220.000	1,859.570 341.23 tonne.	291 cu.m.	2,605-25 tonne 9,370-570 2 ou.m.
	Total. Ge	(9)	969 tonnes.	17,405.000 495,714 tones. 1,302 trees.	13,704-241	6,399 cu.m.	1,487.520 tonne. 2,605.25 tonne 27,840.83 tonne 37,598.241 cu.m. 9,370.570 2,90,253.200 cu.m.
	Right holders.	(5)			:	:	8·127 ou,m
ber.	Free grants.	(4)	•	6/ 6	8.127	:	† 1
Timber	Purcha-	(3)	:	748·000 ou,m.	11,969·549 ca.m.	3,616 cu.m.	8.333·549 cu.m.
	Gevernment Agency.	<b>(3</b>	969 tonnes.	16,657.000 495.714 1,302 trees.	1,316·365 ou.m. 3,107 tonne.	2,783 cu.m.	Total 1,467.821 tonne. 21,256.565.ou.m. 16.333.549 cu.m. 1,302 Trees.
	Oéreis.	(t)	L Salors	2 Coimbatore	3 Madurai	Rubber Plantation,	Total 21,5

OUTTURN OF TIMBER AND FUEL IN TAMIL NADU DURING 1970-71.

Treest	-	(12)		46 tonnes	35,396 trees	34.412 cu.m.	510.769 tonnes	•	188.650	4.992	226,162.421	1,100.920	561.761 tonnes	56.049	456,990.346
	Total.	(11)		:	33,942.000	:	:	•	175,761.000			6,308 420	:	:	397,420,170 4
	Right Holders.	(10)		:	;	:	:	;	:		:	;	:	:	:
1	Free Grants.	(6)		:	:	:	:	:	:		:	:	:	:	:
Fuel.	Purchasers.	(8)	CD.M.		30,843,000		;		62,790.060		171,810.000	4,819,000		e e	370,262.660
	Government Agency.	(2)	CO.M.		3,099.00	i	•	:	12,071.000 162,790.060			1,488,700	•	:	27,157.510
	T'otal.	(9)		46 tonnes	35,396 trees	470 cu.m.	510.769 tonnes	:	12.889	4,992 tonne	44,753.671	1,457.500	561.761 tonnes	56,049	59,570.176
	Right Holders.	(9)		:	:	:	٠	:			:	4 A	:	;	
	Free Grants.	<b>(F)</b>	CD,M.	:	;	:	:=	÷	;	:	0.309	•	::		0.309
Timber.	Purchasers.	(3)	OU.M.	:	• •			*	1,409.000	*	17,728.780	1,419.279	•	3	20,557.759
	Government Agency.	(2)		46 tonnes	35,396 trees	470 cu.m.	510.769 tonnes	$\begin{array}{c} 10.653 \\ \mathrm{Trees} \end{array}$	11.480	4.992 tonne	27,024.582	97.920	561.761 tonnes	-56,049	39,012.108
	le.	÷.					:			:	6	rea I	1	Total	ĺ
	Cirele.	(1)		Salem			Coimbatore			Madurai		Government Plantations		<b></b>	

NO. 9-4 COMPARATIVE STATEMENT OF NUMBER AND ORIGIN OF FIRES OCCURRED DURING 1969-70.

Name of the No. of Area   No	Name of th				Z				ì			•		
No. of   Area   No. of   Area   Forestee ord   Movelly the forestee,   By lighten   WI AU WEEDA!		<b>V</b> .			В	Workmen e	ngaged in				7			
(2) (3) (4) (5) (6) (7) (8) (7) (8) (1) (11) (12)	circle.	Ĺ	fres.	Area burnt	No. o.	{	- 45	y purchases duce and cutters.	By village llers, etc throughth	rs, trave- passing e forests.	By Railw	ay engines.	By li by fr	ghtening or e balloons.
10								Area burnt.	No. of	Area	No. of	Area	No. of	Area
T   27-600   2   30     1-00     1	(1)		(2)	(3)	(4)	(5)	(9)	(2)	(8)	(6)	(10)	(11)	(12)	(81)
T   27-600   1-00   1	Jelem ,.	:	:	:	:	:	:	:	88	96.94	:		. :	•
T 27 600   1-0	oimbatore	:	:	:	63	30	:	:	45	315	:	: :	: :	: :
T   2810   2   30	fadurai	E	-	27.800	:	:	:	:		:	:	: :	: :	: :
T   28-10   2   30     83   411-94       Fire beginning inside the Reserved Forest on fire traced areas carelessness or accident by intentional firing "C".   Total of "C"   Tot	tubber Plantations	:	:	0.20	:	:	:	:	:	1.00	:	. :	: :	: :
T 28:10 2 30   Stress beginning inside the Reserved Forest on fire   In order to obtain   In order to out to game or reduce cover. Maliciously fired   Total of "C"   Causes   In order to out to game or reduce cover. Maliciously fired   No. of Area   In order   In order to out to game or reduce cover.   Maliciously fired   In order   In order to out to game or reduce cover.   Maliciously fired   In order   In order to out to game   In order to out to game or reduce cover.   Maliciously fired   In order   In order to out to game   In order	; ;	İ	1	-		1		1	1	1	1	1	; ' <u>1</u> 	: !
Fires beginning inside the Reserved Forest on fire traced areas careleseness or accident by intentional firing "C".  In order to obtain In order to turn  new gross.  No. of Area No. of Area No. of Area fires.  No. of Area burnt, fires.  No. of Area burnt, fires.  (14) (15) (16) (17) (18) (19) (20) (21) (22) (23)  18 125  19 125  10 535.94  38 356.94  38 3380-910  10 535.94  38 3380-910  10 535.94  38 3380-910  10 535.94  38 3380-910  10 535.94	Grand Total	:	<b>r</b> -	28.10	64	8	:	:	89	411.94	:	:	:	:
No. of Area   No. of Area		ll ,	n order to new g	obtain rass.	In ord out t	ler to turn o game or uce cover.	Malicio	uely fired.	Total	of "C"	Caus unkno	les Wn.	Total	of "A", "C" and rknown ruses.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		دلاط پيم	Vo. of fires.	Area burnt.	No. of fires.	Area burnt.	No. of fires.	Area burnt.	No. 03 fires.	}	No. of fires.	Area burnt.	No. of	Area
18     125       18     126       18     126       18     126       18     126       18     126       18     125	_	C	( <del>‡</del> )	(15)	(16)	(17)	(18)	(19)	(20)	en ha. (21)	(22)	in ha. (23)	(24)	in ha, (25)
18 125 63 440 107 885 172 145 1366.840 152 100 145 1366.940 152 170 170	lem			:	:	:		**	38	95.94	111	1109.02	,	.204.950
18 125 101 53694 368 3360-010 472	Imbracia	ĩ ·	<b>0</b> 0	125	:	:	:	:	63	440	107	885		1,355.000
18 125 101 536.94 343 3360-010 472	bbe Dientation	•		:	:	:	;	:	:	;	145	1366.840		1,394.440
18 125 101 535.94 363 3360.010 472	Over a landshadan	• ]	. ]	1	:	:	:	:	:	1.00	:	:	:	1.530
	Grand Total	**	<b>«</b>		:	:			i 1	ESE.O.	5			

COMPARATIVE STATEMENT OF NUMBER AND ORIGIN OF FIRES OCCURRED DURING 1970-71.

(c) Fires beginning inside the Reserved forests on fire traced areas.

							Osimina	omosolomo, o	10000000	dons				-
			Fires caused by accidents or through carelessness in burning fire	sed by through tess in fire	Fires e Forests by extern	Fires entering Forests by crossing exterior Fire	By we engaged or by ptw. forest prov	By workmen By villages en gravellers e or by purchasers of passing the forces products and by	8	By villagers travellers etc., passing through the	By	By railway	By ligh	By lightening or by fire
			No. of fires.		No. of fires.		No. of fires.	Area	No. of fires.	Area burnt	No. of fires.	Area	No.	Area
(1)			(8)	in hect.	(4)	in hect. (5)	(9)	in hect.	(8)	in hect.	(10)	in hect. (11)	(12)	in hect. (13)
Belem	:	:	` :		:			:	19	74.07	, ,	· 00.2	: :	. :
tore	: :	: :	: :	:	:	:	:	1	27	160.00	:	:	:	:
Madurai	:	:	:	:	:	:	,2	:	:	:	:	:	:	:
Grand Total	<b>3</b>	:	<u> </u>	::	:	:	: ;	:	46	234.07	1	5.00	:	! ! ! :
		•		ires beginn	ming inside the I fire traced areas.	Fires beginning inside the Reserved forests on fire traced areas.	forests on							
				By intentic	By intentional firing.									
		-	In order to obtain new Gross.	In order to in new Gross.	In turn on or red	In order to turn out to game or reduce cover.	Malic fr	Maliciously fired.	Tota	Total of 'C'	Causes unknou	Causes unknown.	G <del>r</del> a;	Grand Total.
			No. of fires.	Area burnt	No. of fires.	Area burnt	No. of	f Area burnt	No. of	y Area burnt in heat	No. of fires.	Area burnt in hees	No. of fires.	Area burni
			(14)	(15)	(16)	(11)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)
Salem	:	:	:	:	:	:	;	:	20	76-07	57	634.69	1.1	710.76
Coimbatore	:	:	1	1.00	:	:	:	:	28	161-00	11	584.00	105	745.00
Madurai	<b>\</b> ;	ŧ	:	:	:	:	:	:	:	:	105	1202.28	105	1202.28
Grand Total	7	•	! <b>-</b> -	1.00	! <b>:</b>	;	: 	  :	48	237-07	239	2,420.97	287	2658-04
			}: } <b>‡</b>	\   	 	]	1	]	]. ].			1.	1	 

No. 9.5-AREA OF FORESTS PROTECTED FROM FOREST FIRE DURING THE YEAR 1969-70 (IN HECTARES).

) awbat	Name of the Circle.	ircle.			Method of Protection.	rteetion.		•	Area protected during the	Area attempted to	Fires.	Actually protected.	Cost dung file year.
	: :								previous years.	be protected.		•	
	3				(2)				(3)	(4)	(5)	(9)	Θ
Salem	:	:	;	*	General Protection	*	:	:	5,42,075:31	7,14,900.00	1,168·15	7,13,731.85	299-25
					Special Protection	*	:	*	3,22,736.75	1,46,591.00	36.90	1,46,554.20	6,083-79
					Total	:	1	:	8,64,812-06	8,61,491.00	1,204-95	8,60,286.05	8,383.04
Coimbatore	:	:	:	-	General Protection	:	:	:	6,51,858.00	5,37,046	1,008	5,36,038	92,409-00
					Special Protection	:	:	:	1,16,447.00	1,16,027	347	1,15,680	:
					Total	:	:	:	7,68,305.00	6,53,073	1,355	6,51,718	92,409.00
Madurai	:	; :	:	:	General Protection	:	:	:	5,40,322.150	5,41,340-812	1,049.350	5,40,291.462	7,024.29
					Special Protection	:	:	:	41,475-737	41,852.725	345.090	41,507.635	37,901.00
					Early Burning	:	:	:	:	* .	:	:	:
					Total	:	:	*	5,81,797.887	5,83,193 537	1,394.440	5,81,799(97	44,925-29
Rubber Plantations	•	:	:	•	General Protection	:	*	:	2,443.75	2,637	1.52	2.635.48	18,922.29
					Total	:	:	*	2,443.75	2,637	1.52	2,635.48	18,922-29
							A	ABSTRACT	5				
					Canora Protection				17 50 600.010	6000		1 ii	1
					Special Protection	::	::	::	4,80,659-487	3,04,470.725	3,227·020 728·890	17,92,696·792 3,03,741·835	26,245·83
					Total	:	:	ı :	22.17.358-697	91 00 304.697	9 055.010	90 08 438.497	1 49 490-49

AREA OF FORESTS PROTECTED FROM FOREST FIRE DURING THE YEAR 1970-71 (IN HECTARES).

	Name of the Gircle.	role.				Method of Protection.	ection.		*	Area protected during the previous	Area attempted to be	Fires.	Actually C protected.	Cost durin the year
	3					(3)				(3)	(4)	(2)	(9)	(1)
Selem	:	:	:		:	General protection	:	:	:	7,13,731.85	6,76,395-23	710-76	6,75,684.470	:
						Special protection	•	*		1,46,554.20	1,94,579.85	ě	1,94,579.850	5,892.37
						Total	:	:	:	8,60,286.05	8,70,975.08	710-76	8,70,264.320	5,892.37
									Ĭ					
Coimbatore	:	:	:	:	;	General protection	:	:	:	5,36,038	5,37,046.00	592.00	5,36,454.00	6,183.00
,						phena proceduon	:	:	:	1,15,680	1,16,027.00	193.00	1,15,874.00	00.898'e).
Madurai	:	: .	:	:	:	General protection Special protection	: :	: :	: :	6,40,291.462	5,41,340.810	657·560 544·720	5,40,683·250 41.308·010	45.386.00
		•				Early burning	:	;	:	:	:	; ;	:	•
						Total	:	;	:	5,81,799.097	5,83,193.540	1,202.280	5,81,991.260	49,680.00
Government	Government Rubber plantations	tions	:	:	:	General protection	:	:		2.635.480	2,300.800	650	2.300.150	43.237.00
Government	Government Rubber plantations	tions	:	:	:	General protection		:	:	*	54.580	:	54.560	:
							44	ABSTRACT	ACT.					
						General protection	:	:	:	17,92,696.792	17,57,137.400	1,960-970	17,55,176-430	53,714.00
						Special protection	:	:	:	3,03,741.835	3,52,459.580	697-720	3,51,761.860	1,27,147·37
						Total	:	:	: '	20,96,438-627	21,09,596.980	2,658.690	21,06,938.290	1,80,861.97

No. 9.6-Financial results for the year 1969-70.

	Name of the	2	Timber and other produce removed from the forests b	Timber and other produce removed from the forests by	Other revenu charges.	Other revenue and charges.	Formation, production and	Total.	ol.
Orrele.	Divisions.		Government ageny.	nt ageny.	Receipts.	Charges.	of forest charges.	Receipts.	Charges.
			Receipts.	Charges.	•	•	į	• ;	ţ
3	(2)		(3)	(4)	(2)	(9)	(2)	(8)	6
			B3,	RS.	BS.	B.S.	R9.	R9.	RS.
Salem	Mettur Soil Conservation	: a	:	, .	1,039	1,09,337	2,44,104	1,039	3,53,441
		Ť		9 1	63,409	2,12,242		63,409	2,12,242
	Salem	•	10,73,511	55,646	5,35,601	8,23,797	20°0,00°0	10,09,112	8,00,041
	Dharmapuri	:	1,36,859	40,000	0,98,081	1,53,301	5,05,655 70,635	0.94,940	5,11,024
	Hogur	:	0,18,190	<b>₹3,62</b> 0	0.96.990	5 48 088	3.87.389	9.28.299	9.33.677
	Vellere		26.38.786	25.930	5.15.756	55,010	12,71,459	31,54,542	12,52,399
	Tirnsttur	• •	63,19,337	71,078	5,34,853	6,67,892	1,06,854	88,54,190	8,45,824
	Chingleput	:			2,89,071	: .	11,66,219	2,89,071	11,66,219
		Total	1 96 86 683	2.15.254	38.72.708	29.79.895	36,19,543	1.65,59,389	68,14,692
					99 951	1 87 1 07		93 351	1.87.107
Compatore	Coimbatore South		9,33,903	5,69,559	13,78,139	7,60,617	1,05,732	23,12,042	14,35,908
	Coimbatore North		25,51,786	74,500	10,92,938	6,85,427	1,72,307	36,44,724	9,32,234
	Coimbatore Central	;	6,77,936	1,30,719	6,94,764	3,30,909	1,27,392 7 44 03K	13,72,702 93 60 793	5,89,020
	The Nugaris		1.327	2,506	8,15,343	4,72,254	12,18,564	8,16,670	16,93,324
	Thanjavur	Z.		141	93,596	2,74,874	6,98,721	98,238	9,73,736 8.95,515
	Kundah Sou Conserva	Conservation Scheme	:		:	:	010,020	:	0,00,000
		Total	48,84,636	11,44,859	57,43,814	42,10,818	36,93,168	1,06,28,450	90,48,843
Maderal			90.910	00%	12.63.618	21.879	7.98.299	12.83.837	8.20.378
·· tempers			2,137	528	7,37,016	10,773	11,43,184	7,39,153	11,54,485
	Tirunelveli South	•	2054,350	72,346	22,15,113	16,002	6,50,967	42,69,463 7 13 445	7,99,335
	Trimervell Norm		19.303	989	4,74,343	3,61,651	4,53,238	4,93,646	8,35,878
	Vaigai Soil Conservation Scheme	n Scheme		:	525	: ;	2,10,585	525	2, 10, 585 $1.79, 200$
	Direction	-	•		044694				
		Total	21,05,868	76,096	54,06,341	5,09,882	39,05,972	75,12,209	44,84,950
			į		,			1000	
Government Rubber Plantations	ber Plantations	:	:	:	11,31,085	:	9,86,694	11,31,085	
Tea Project Circle	မော	:	:	:	10.6981	:	10,00,201	10-6091	1020501
Working Plan Officer	icer	:	;	:	:	:	:		

		FINANCIAL RESULTS	FOR THE	YEAR 1970-71-cont.	-cont.			
		Timber and other produce	other produce	Other workensee and	- Can 036	Formation,	Total.	al.
Curle.	le. Name of the Divisions.	removed from the jorests by Government Agen y	m the jorests	Charges.	rue anu	and improvement	Receips.	Charges.
74(		Receipts.	Charges.	Receipts.	Charges.	Pharges.	. 67	ę
<b>E</b>	(3)	(3)	(4)	(2)	(9)	Ξ	( <u>8</u>	(A)
-16		RS.	BS.	R.S.	BS.	BS.	RS.	нв.
Salem	Mettur Soil Conservation scheme.	:	:	1,136		3,05,966	1,136	3,05,966
	Direction	•	:	20,746		1,75,368	20,746	1,75,368
	galem	15,12,749	1,01,584	11,01,639	1,104	9,21,905	26,14,688	10,24,593
	Dharmapuri	2,93,885	22,129	3,23,850	1,235	4,67,981	6,17,735	4,91,345
	Hosar	3,50,152	37,733	4,92,219	581	5,15,785	8,42,371	5,54,104
	Tirupattur	58,06,273	1,57,573	6,20,054	1,493	9,20,373	$64,2^{\circ},327$	10,79,439
	Vellore	25,50,259	39,431	6,40,594		12,42,956	31,80,8 <b>₹3</b>	12,82,387
	Chingleput	•		4,18,946	31	14,63,865	4,18.946	14,63,896
	Cuddalore	:	:	5,83,403		11,57,706	5,83,403	11,57,708
		Annual of the second se		The state of the s				
	Total	1,05,13,318	3,58,455	42,02,887	4,444	71,71,907	1,47,16,205	75,34,806
				the staff is the managing that the managing that the staff is the staff in the staff is the staff in the staf				
Coimbatore	Direction							
	Coimbatore North	18,83,748	1,46,348	20,64,557	72,51,205	4,37,178	39,48,3€5	13,34,731
	Do. South	15,88,946	5,54,022	5,83,003	6,26,745	1,84,492	21,71,949	13,65,259
		8,54,749	48,667	9,50,927	4,19,961	95,865	18,05,676	. 5,64,493
	:5	$12,53,0 \circ 6$	5,14,948	21,40,420	13,35,745	13,25,966	33,93,426	31,76,659
	Tiruchirappalli	9,778	21,016	11,36,920	9,06,130	7,25,910	11,46,698	16,53,056
	Thanjay ur	8,504	:	1,99,485	3,40,199	3,42,853	2,07,989	6,83,052
	Kundah Soil Conser- vation Scheme.	:	:	5,046	:	5,10,533	5,046	5,10,533
		55 98 731	12.85.001	70.80.358	43.79.988	36.22.797	1.26.79.089	92.87.78
	1000							

			FINANCIAL RES	FINANCIAL RESULTS FOR THE YEAR 1970-71cont.	YEAR 1970-71	-cont.			
			Timber and other produce	ther produce		,	Formation,	Total.	ial.
Circle.	Name of the Divisions.	8	removed from the forests by Government Agency.	n the forests ent Agency.	Other re	Other revenue and charges.	production and improvements of forests	Receipts.	Charges
	8		Receipts	Charges.	Receipts.	Charges.	charges.	8)	(6)
<b>.</b>			් නී	RS,	BS.	38.	, si	RS.	138.
:	Direction		144	:	18,703	3,233	1,62,866	18,847	1,66,099
:	Madurai South		13,314	786	12,71,644	28,074	8,99,693	12,84,957	9,28,553
	Do. North		816	6,215	11,22,594	1,32,988	10,25,850	11,23,410	11,65,053
	Tirunelveli South		18,23,793	3,62,168	23,91,930	69,562	7,63,148	42,15,723	11,94,878
	Do. North		8,928	33,510	7,24,038	42,476	4,61,632	7,32,966	5,37,618
	Remensthapuram		2,663	1,388	5,83,618	18,330	8,50,218	5,86,282	8,69,936
	Vaigai Soil Conserva-		53	•	568		2,91,414	597	2,91,414
									-
	Total	;	18,49,687	4,04.067	61,13,095	2,94,663	44,54,821	79,62,782	51,53,551
Government	Government Rubber plantations		e c		8.17.707		10,14,514	8,17,707	10,14,514
	•								
C vernment Tes project	Tea project	:		٠	12,347	:	2.18,850	12,347	2,18,850
					Control on the Period				† † }

1969-70.
DURING
NADU
TAMIL
Z.
PRODUCE
FOREST
MINOR
OF.
OUTTORN
_
No.

		-{1010 <sup>[</sup> ]	E	e e	10,10 073	2,26,904	7,76,421	6.136	1,32,598	10,01,568	2,22,269	13,520	5,70,549	2,80,489	8,82,211	11,49,447	
	*siapjoi	ો કતિફો <b>ન  હ</b> િ	(9)	189.	:	:	:	:	:	159.00	:	:	:	:	:	189.00	
(Value in	• equnui	g sort <b>y</b> d	· (g)	ó	:	:	:	•	•	÷	:	:	:	:	:	::	
Produce removed or utilised (Value in Rupses).	*849 <b>8</b> W	ysind hg	( <del>‡</del> )	*S.	3,14,324	:	:	6,136	1,32,558	:		1.,520	5,43.:0	2,80,489	7,01,329	20,71,920	
Produce re	•. <b>31</b> 000011111111111111111111111111111111	ครนอ <b>6</b> ชุ	T (6)	RS.	7,04,749	1,26,904	7,76,421	•	:	10,01.409	2,22,269	• • •	27,019		1,00.882	29,59,653	
	Description of produce,		(2)		Bomboos ,,	Grazing and forder grass	Minor Forest Produce	Bomboos	Grazing	Other Minor Fore t Produce	Grend I to V Rubb reheats precedenicted sheet, I mp, stc Nimbres, screp (both bank and shell), Feurania seeds.	Minor Forest Produce	Bomboos	Gra fodder grass	Other Minor Forest Produce	Total	
	sle.				: :			:			suc	relt	:				
147	0 otroje		3	,	Coimbatore			Kadurai			Labler Plantations	Porking pan enele	za letto				

턵
A(
IR
BS2
٨

1669-70	15,95,753	5,39,991	28,95,989
	:	:	:
	:	:	:
	:	:	:
	:	:	:
	:	:	ace
	:	gr <b>6.5</b> 8	Prod
	:	fodder	Forest
	Вошьюов	Grazing and fodder grass	Other Minor Forest Produce

OUTSUBN OF MINOR FOREST PRODUCE IN TAMIL NADU DURING 1970-71.

į			Produce Removed or Utilised.	or Utilised.		Defet
C** & & .	Description of produces.	By Government	By purchasers.	By free grante.	By right	Value in Be.
3	(2)	(3)	(4)	(5)	(9)	(1)
Coimbatore	Bomboos	2,01,321	15,65,156	:	:	17,66,477
	Fodder Grass		1.32.162	61	:	1,32,223
	Minor Forest Produce	;	12,27,508	:	:	12,27,508
Madurai	Bamboos		5,504	:	:	5.504
	Grazing .	*	1,40,903	:	:	1.40.903
	inor Forest Produce	12,014	8,32,403	* 2	:	8,94,417
Rubber Plantations	Grade I to V rubber sheets pre-calculated sheets, lumps etc., nippings scrap (both bark and shell) Peurania seeds.	h} 6,21,294	:	•	:	6,21,294
Working Plan Circle	Minor Forest Produce	:	:	• 4	:	:
	Bamboos	73,203	6,58,479		:	7,31,682
	nd Fodder Grass	:	2,71,335	•		2,71.335
	99	3,47,610	9,86,457			13,34,967
					1	
	Total	12,55,442	58,69,907	61	:	71,25,410
				-	!	1
		ABSTRACT	E.			
	Bc	Вотроов	25,03,663			
	Gr. Oel	Grazing and Fodder Grass Other Minor Produce	3 5,44,461 40,77,286			
		Total	71,25,410			

No. 9.8—Animals and birds shot by the Shooting Licence holders—1969-70.

	Species,	<b>Nu</b> mber
1	Wild fowls	3
¥	Jungle fowls	23
3	Green pigeons	142
4	Wild Bear	14
5	Hares	56
6	Porcupine	5
7	Wild pigs	14
8	Sambur	6
9	Elephant	1
10	Doves	7
11	Ibex	3
12	Jungle sheep	11
13	Chittal deer	30
14	Mouse deer	3

(Source: Chief Conservator of Forests, Madras.)

No. 9.9—Area closed and open to grazing during 1969-70.

Salem  Hosur Dharmapuri  Vellore  Trupattur  Cuddalore  Chingleput  Coimbatore South Total  Total  Total  Total	Sq.Kms. (3) 145·23 232·58 107·23 56·04		All saisonelle			
<b>(2)</b> : : : : : : : : : : : : : : : : : : :		5.23	Sq.Kms.	Non-Browsers chily Sq.Kms.	All arimals	Non-trousers only Kms.
; · : : : : : : : : : : : : : : : : : :		5.23	(4)	(ō)	(9)	(£)
· : : : : : : : : : : : : : : : : : : :			4 4	1,443.61	:	:
:::::	74	232.58	:	1,133.59	:	:
::::		95-92	:	1,538.26	;	;
:::	50.00	107-23	:	1,731.67	•	:
::		56.04	:	1,188.03	•	;
:		65.31	:	568-96	•	:
•	54	54-61		297-23	:	:
South North Central	75	756.92		7,501.35		:
North Central	4	423.31		547-09	:	:
Central	39	63-95	2,220.05	12.00	•	:
:		43.82	767.18	:	:	7
		42.22	:	139.51	:	:
Tiruchirap palli	12	121.62	:	863.98	:	:
:	100	100-94	;	1,185.06	•	:
Total	198	795.56	2,987-23	2,747.64	•	:
Madurai South		76,508		200 P	Ţ	
Madurai North	207-477	11	• .	1,314.680	:	:
Tirunelveli South		090	•	706-279	:	2,900
Tirunelveli North	401-730	730	*	462.080	•	:
Ramanathapuram	102.500	200	:	340.430	:	:
Total	1,054.273	273	:	4,675 (20		2,800
Working Plan Circle	•	<b> </b> :	:	:	:	:
Grand Total	2,607.053	053	2,987.23	15,324.010	:	2,900

AREA CLOSED AND OPEN TO GRAZING DURING 1969-70-cont.

Name of the	Name of the	of the	1	Area closed to grazing of all	Area open to	Area open to grazing throughout the year.	Balance (i e.) area a part of the year	Balance (i.e.) area open to grazing for a part of the year (and therefore closed	Moto!
rircle.	Division.	ston.		anımals ihroughout the year.	Ail animals.	Non-Browsers only,	Jor the	for the remainmen).	- ceut.
				Sq.Kms.	Sq.Kms.	Sq.Kms.	Sq.Kms.	Non-browsers only Sq.K ms.	Sq.Kms.
(1)	3	(2)		(3)	(4)	(5)	(9)	(7)	(8)
Kelam	Salem	•	:	23.470	:	1,565.370	•	:	1,588.840
	Hogur	:	:	21.700		1,344.470		:	1366.170
	Dharmanuri	•	:	424.300		1,209.880		:	1634.180
	Vellore	:	:	22.910	•	1,815.990	:	:	1838.900
	Tirupattur	•	:	43.130	:	1,200.940	:	:	1244.070
	Cuddelore	:	:	33.480	:	800.790	:	:	634.270
	Chingleput	•	:	54.610	:	389.810	:	:	444.420
		To	Total	693.600		8.127.250	•	:	8750-850
							The state of the s		
Coimbatore	Coimbatore South	;	•	423.400	•	547.00	•	;	970.400
	Coimbatore North	·	:	64.450	2,219.550	12.00	ŀ	:	2296 000
	Coimbatore Central	tral	:	40.840	770.380		:	:	811.000
	Thanjavur	:	:	15-474		166.656	:	:	182.130
	Tiruchirappalli	:	:	136.630	:	848.970	. *	:	985.600
	Nilgiris	•	•	105.840	*	1,180·160	:	:	1,286.000
		Ė	المهمال	108.494	010:080 6	9 754.798			A 591 190
		4		ROH.OO.	7,000				001 1000
Madurai	Madurai South	:	•	77-450	:	1850.616	5 0	:	1928.066
	Madurai North	:	•	234.534	:	1,287.623	•	:	1,522.157
	Tirunelveli South.	р	:	255.645		684.666		2.800	$943.21_{1}$
	Tirune veli orth	:	:	327.708	:	538·102	:	:	863.810
	Remanathapuram	:	:	118.670	•	382.870	:	:	501.540
		Ţ	Total	1,014.677	:	4,741.877	:	2 900	5,758.784
		Grand Total	:	2,424.041	2,969 910	15,623.913	:	2.900	21040.764
									* * * * * * * * * * * * * * * * * * * *

No. 9-10-Timber, fuel, bamboos and minor forest produce cut or collected by government agency and beought TO THE DEPOTS, SOLD LOCALLY OR OTHERWISE DISPOSED OF IN 1969-70.

									Nes.		
Balance on hand at the following the graph of the following the followin	(5)	2,389.000	210.895 994 Trees.	3.112	2,603-007 994 T	:	14.414	6,482.292 71,080 Nos.	20,896.292	:	
off guirub to besogsid	(9)	1,142.000	616.075 687 Trees.	0-942	1,759 018 687 Trees.	:	12,542	5,097·886 1,32,729 Nos.	17,639.886 1,32,729 Nos.	<b>8</b> 9	84
$\cdot$ 1 $v$ 1 $o$ T	(6)	3,531.000	826.971 1,681 Trees.	4.054	4,362-(25 1,681 Trees.	:	26,956	11,580·178 2,03,809 Nos.	38,536·178 2,63,809 Nos.	:	
Received during the year.	(4)	000-696	495.714 1,302 Trees.	3.303	1,468.017 1,302 Trees.	;	16,657	7,299·708 1,45,478 Nos.	23,956·706 145478 Nos.	44	84
Balance at the commence.	(8)	2,562.000	331.257 379 Trees.	*0-751	2,894.006 379 Trees.	e v	10,299	4,280.472 58,331 Nos.	14,579.472 58,331 Nos.	:	:
		:	:	:		:	:		: :	:	:
Name of the produce.	(2)	Sandalwood in tonnes	Do.	Do	Total	Tim <b>bsr</b> in cubic metres	Do.	Do.	Total	Bomboos in Tonnes	Total
Name		Sanda				Timba				Bombo	
		:	:	:		;	:	:		:	
		:	3	:		:	:	:		:	
Oirole.	(3)	Salem	Coimbatere	Madurai		Saiem	Coimbatore	Madursi		Salom	

TIMBER FUEL, BAMBOOS AND MINOR FOREST PRODUCE CUT OR COLLECTED BY GOVERNMENT AGENCY AND BROUGHT TO THE DEPOTS SOLD LOCALLY OR OTHERWISE DISPOSED OF IN 1969-70-cont.

147-461					<b>"สบอก</b> อยู่ว <b>-นรตเน</b> ดว อยู่ว	-109k <b>sy</b> : Bus		ə <b>yı Buşa</b> np	hand at the e year in the
Oircle.	Name of	of produce.				<b>s</b> np		<b>f</b> o	no M ₹0 Slui
				*	Balance Sement	рәаңгэг	.1550 <b>T</b>	bseogsi .4nsy	9040 <b>f</b> 98070 98070
ರ		(2)			(3)	(4)	(9)	(9)	(2)
Salem	Fuel (cub	Fuel (cubic metres)	:	ş	407	2,535	2,842	1,438	1,506
Compatore		Do.	:	:	7,224	7,220	14,444	9,368	5,076
Madurai	<b>F</b>	Do.	:	:	628.333 Tonnes.	1,934.720 Tonnes.	2,564.053 Tonnes.	900·386 Tonnes.	1,663.667 Tonnes.
Government Rubber Plant-					59 cum.	291 cam.	350 cum.	197 cum.	153 cum.
GEOTAD		Ţ	Total	:	7,690.000 oum. 629.333 Tonnes.	1,934.720 Tonnes.	17,736 cum, 2,564·053 Tonnes.	11,001 cum. 900-386 Tonnes.	6,735 cam. 1,663·667 Tonnes.
							The second secon		
Salem	Other Mine (Kga.)	Car.	Forest Produce	:	000-9	68,496.000	58,502.000	51,730.000	6,772-000
Coimbatore		Do.			7,129.000	6,835.000	13,965.000	10,730.000	3,235.000
Madurai		Do.			364.500	9,127.900	9,492.400	9,415.000	77.4000
		To	Total	:	7,422.500	74,459.900	81,959.400	71,875.000	10,084.400
	Sandalweed	** P	:	:	2,894.003 Tonnes. 379 Trees.	1,468.017 Tonnes. 1,302 Trees.	4,362.025 Tonnes. 1,631 Trees.	1759.018 Tonnes. 687 Trees.	2,603.00 Tonnes. 994 Trees
	Timber	:	:	:	14,579,472 58,331 Nos.	<b>3</b> 3,956.706 1,45,478 Nos.	38,536·178 2.03,509 Nos.	17,639-886 1,3 <b>2,729 N</b> os,	20,896.292 71,080 Nos.
	Fuel	<i>:</i> :	:	:	7,690.000 cum.	1,934·720	17,736 cum.	11,001 cum. 900:386	6,735 cum. 1,663·667
	Minor For	Minor Forest Produce	:	•	7,429:500	Tonnes. 74,459·900	Tonnes. 81,959.400	Tonnes. 71.875.000	Tonnes. 10,084.400

\* The closing follows was shown as 7034 earencously in converting the units into tonnes, during last year and the correct closing balance is 751 Kgs only.

TIMBER, FURE, BARBOOS AND RINGE FOREST PRODUCE OUT OR COLLECTED BY GOYBRIEST AGENCY AND BROUGET TO BE DEPOSIT SOLD LOCALLY OS OTHERWISE DISLPOSED OF IN 1970-71-cont.

sei the bar ne angle e depote	h no sonoluE At to seolo los testol sát	6	1,042.000	33,780	\$52.913 7.134	3.353	:	1 308.08A	Tonnes.	40,914 Trees.	466-840	12,750.000	26,975-465 K1 798	Nos.	40,192·105 51,728 Nos.	:	: <b> </b>
sys Busse	p fo posodsi∕U	(9)	1,388.000	1,618	368.751 4.513	Trees. 4.751	:	1 761-509	Tonnes.	6,129 Trees.	3.360	13,144.000	6,531-409 1.94.846	Nos. 1,031.000	20,709·769 1,94,848 Nos.	164	164
	*1010 <b>.</b>	(9)	2,430.000	35,396	721.664	Trees. 8.104	•	8 150-768	Tonnes.	47,043 Trees.	470-000	25,894.000	33,506·874 2.46.374	1,031.011	60,901.874 2,46,374 Nos.	154	164
.ಇದಿಕ್ಕು ಕಿಡೆಕಿ !	gnirub begieseA	€	41.000	35,396	510.769 10 653	Trees.	;	558-751	Tonnes.	Trees.	470-000	11,480.000	27,024·582 175,294	Nos.	40,005.582 176,294 Nos.	154	154
å€0\$* -00¥#¥21€25C€-	Balance at the	<u>(5)</u>	£,389·000	-	210-695	Trees. 3.112	3	2.403.007	400	Trees.		14,414-000	64,822.292	Nos.	20,896.292 71,080 Nos.	:	
			:		:	;	ŧ	1			1	1	:	:	:	:	;
			3		1	:	:		:		:	:	*	1	1	1	1
			Bunes					Total	200		fetres				Total	28	Total
	of produce.	8	Sandal wood in Tonnes		Do.	Do.	Do.				in Cubic Metres	Do.	Do.	Do.		sin Tonnes	
	Name of		Sendal								Timber in					Bambosos in	
			1		ŧ	:	Vorki <b>n</b> g				:	1	3	Planta-		1	
			8		:	:	v bas				1	:		abper		ŧ	
	Otrole.	3	t		),T.	:	nent :				2	2		ent R		E	
	Ť		Salens		Onlimbatore	Madurai	Development and Working				Balera	Coimbatore	Madurai	Government Rubber Planta- tions.		W.C. 6	

alance on hand at the solution of the year in-	a E	1,844.000	4,634.000	8,801.987	20.000	15,299.987
she garrab to beenges gent.	<b>a</b>	2,761.000	13,413.000	2,461.330	173.000	18,808:330
.loio	<i>L</i> 3	4,605.000	18,047.000	11,263.317	193-000	34,108·317
".คบอ <b>หิ อซุร ผินจุงกรุ ก</b> อกจองอ	A 4	\$,099*000	12,971.000	9,599.650	40.000	25,709.650
olones of the commance of the gear.	<i>ස</i> ල	1,506.000	6,076.000	1,663-667	153.000	8,398-667
		:	a 9	:	:	Total
Name of produce.	(2)	Fuel (Cubic Metres)	Do.	Do.,	Do.	To
Circle,	(1)	3	:	:	Government Rubber Plantas tions,	
		Selem	Coimbatore	Madurai	Government tions,	

(Source: Chief Conservator of Forests, Madras.

10. INDUSTRIES.

	's <b>y</b> )		g <b>o</b> gnu	uş ıvu v A	<b>(1)</b>	8,298	2,841	308	<del>1</del> 8(—)	752	2,915	150	180	808	1,033	352	877	44 15,520	
	uș 'I	.Я.) <b>п</b> о	11 <u>010</u> 161	Depre	(11)	852	623	31	683	284	478	9	6	<b>3</b> 00	127	<b>3</b>	199	3,641	
-1966.	•( <b>sų</b> s ino	to su tol ni	oo (Re	1nd 1804D	(10)	16,327	12,685	1,710	2,875	3,234	12,296	591	793	4,501	3,689	1,602	3,233	230 62.766	
DETAILS-	· (#4:	to su Apini	120 (Ra.	14G 1804D	6	9,178	9,221	1,370	2,217	2,198	8,903	395	583	3,499	2,529	1,168	2,167	178	
STRIOT-WISE	pup	n səir silər .sH )e:	เอด เอลาะเ	pup	(8)	2,957	1,428	172	284	312	1,616	47	7.9	626	6730	180	447	35.161	1 1 1 1 1
Ā	*ker*	l to wo lakh).e	ui nodi	esgn W eA)	(2)	1,897	860	129	1.65	216	1,314	21	55	414	440	144	352	28	
CENSUS SECTOR	pəh.	olqm <b>s</b>	n 8/101	orad Josof	(9)	1,13,857	44,612	9,514	13,725	15,074	77,711	2,733	4,679	24,356	25,304	13,584	19,160	4,027	2 2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OF INDUSTRIES	u, p	-, ə <b>ho</b> jdu	rs er: 8 <b>79</b> dr	Morke Work	(6)	89,031	34,749	8,253	10,894	12,699	69,684	2,005	3,862	19,318	22,480	12,214	17,331	3,637	11111111
	[α];c	(eyyv) Ivə	avito ai	uborA .sH)	(4)	26,830	166'6	737	8,781	4,390	5,575	1,280	517	4,200	1,461	1,022	2,371	146	E 5 P P P P P P P P P P P P P P P P P P
TAL SURVEY	fo .	admu bəxiro	n 8 u 2l	ekop Josep	(3)	269	286	328	300	284	277	285	286	280	277	270	279	27.4	1 2
No. 10-1-ANNUAL	sorre Dinb	Jacto Jacto	.9) ida ida	os os olas	. ହି	218	136	34	32	19	182	<b>53</b>	27	51	68	<b>3</b> 5	80	16	, , ,
No. 10						-	•	:	:	•	;	;	:	:	:	:	:	: :	İ
						:	:	;	:	:	:	:	:	:	:	:	:	::	
		T. Salari			(1)	1 Madras	2 Chingleput	3 North Arcot	4 South Arook	5 Balem	6 Coimbatore	7 The Nilgiria	8 Thenjavur	9 Tiruchirappalli	0 Madurai	1 Ramanathapuram	2 Tirunelveli	3 Kanyakumari	* · · · · · · · · · · · · · · · · · · ·

No. 10.2 Industrial Production in Tamil Nadu. (Base 1960 = 100)

	Serial number and name Products	of the	2			Unit.	Yea	ır.
							1969	1970
	(1)					(2)	(3)	(4)
i	Wheat products	••	-	*.		M.T.	1,70,349	227,68 <b>3</b>
	Biscuits					K.g.	67,95,881	8,133,800
В	Sugar (Refined)	-		• •	-	M.T.	<b>3,23</b> ,090	328,631
	Molasses			-		M.T.	43,453	39,211
5	Sugar (confectionery)			40-0	_	K.g.	40,58,705	5,346,309
6	Hydrogenated oil (Vanaspa		***	**	-	M.T.	14,814	16,719
	Refined oil	***			.4	$\mathbf{M}, \mathbf{T}_{0}$	7,56 <b>3</b>	10,876
<b>2</b> )	Tea	9-48	A140			M.T.	49,026	53,521
Ģ	Coffee		***			M.T.	6,678	6,938
10	Salt					M.T.	8,50,252	1,040,226
11	Jerda	0,400		**		M.T.	7,496	7,361
12	Cotton yarn	100	_	000	-	M.T.	1,64,118	176,348
13	Cotton woven piece goods					'000' metres	1,64,867	173,780
14	Staple Fibre yarn					M.T.	18,646	24,875
15	Tyres (Giant and Cycle)		4000			No.	65,14,494	6,650,821
16	Camel back		_	0.40	66636	K.g.	48,08,927	6,664,334
17	Industrial 'V' belts		-	1.0	449	No.	16,02,298	1,701,664
18	Superphosphate		9780			M.T.	1,35,228	139,015
19	Mixed fertilizers	449		8.4	au.a	M.T.	79,060	95,951
20	Caustie Soda		***	4.79	1.10	M.T.	1,04,438	108,518
21	Paints, Varnishes and lacqu	iers			614	M.T.	5,764	5,089
22	Safety matches		0-46			Gross boxes	3,39,81,900	37,254,411
23	Oxygen and Accetylene (dissolved)				0 0	Cu-metres	32,62,844	4,121,635
24	Refractories	***	01100	b.m		M.T.	1,15,451	134,060
25	Cement	0./0	4.0	• •	**	M.T.	22,71,060	2,392,709
26	Asbestos cement products				01.0	M.T.	47,886	54,730
27	Grinding wheels	April .			**	M.T.	1,694	2,999
28	Coated Abrasives					Reams	56,838	$64,\!554$
29	Internal Combustion Engin	168			* 4	No.	31,187	22,471
30	Power Driven Pumps					No.	2,22,253	184,427
31	Typowriters				***	No.	8,715	8,831
33	Power transformers					K.V.A.	6,29,620	949,105
53	Electric Motors	0.4	**	44		No.	99,752	93,758
34	Dry cells				* *	No.	12,41,86,600	117,617,255
	Radio Receivers including	-		• •	• •	No.	17,397	22,656
36	Complete Motor vehicles che parts not all manufactur				rom	No.	6,690	5,923
-	Bodies manufactured	• •	• •	• •	-	No,	1,311	1,289
38	Bodies assembled from parts by the factory.	s not	all mai	nufactı	ıred	No.	905	683
	Motor cycles	• •	• •	• •	••	No.	9,772	10,215
	Bicycles	• •	••	••	• •	No.	<b>3,77,6</b> 05	319,515
_	Pencils	••	• •	• •	• •	Gross	<b>3,54</b> ,148	453,629
	Fountain pens		• •	• •	• •	No.	3,00,143	221,698
	Fountain pen ink	••	••	• •	• •	Litro	52,158	57,642
	Fountain pen nibs	••	••	• •	• •	No.	2,71,266	97,115
	•	• •		• •	• •	Kg.	19,179	22,224
46	Electricity Generated	• •	••	••	••	Million K. <b>W.A.</b>	5,152 <b>.358</b>	5,274

(Source: Director of statistics, Madras.)

## No. 10.3—Index of Industrial Production. (Base 1980=100)

Products.					Index		
					1969.	1970.	
(1)					(2)	(3)	
Manufacturing: 20. Food manufacturing industry					000.0	nêo.3	
		••		••	222.9	238 1	
205. Manufacture of grain mill products (a) Wheat products		••	**	• •	179.2	239.6	
-	••	••	••	••	179.2	339.6	
206. Manufacture of bakery products (a) Biscuits	•••	• •	••	***	8193.3	9,806.4	
• •	••	400	-	•••	8193.3	9,806.4	
207. Sugar factories and refineries (a) Sugar (refined)	E>-0	•••	4-4	a •	350.0	355.6	
(b) Molasses	4-6	4:16	940	••	348·6 611·7	854.6	
208. Manufacture of cocca chocolate confectionery.		-	em	B-19 9: 10	89.2	552·0 117·5	
(a) Sugar confectionery			0.00	-	89.2	117.5	
209. Manufacture of miscellaneous food	orenarai	ions			127.6	141.3	
(a) Hydrogenated oil (vanaspathy)				seria.	119.8	135.3	
(b) Refined oil	-		DARE		137.8	197-5	
(c) Tea		4 +	3-9	* *	129.9	141.9	
(d) Coffee	• •	* *		86.0	68.9	70.7	
(e) Salt	••	• •	••	**	147.8	180.8	
22-220. Tobacco manufacturing		81.0	**	* *	89.8	88-1	
(a) Jerda	• •		* *		89.8	88.1	
23. Manufacture of textiles	949		4.4	* *	127.1	136.8	
231. Spinning, weaving and finishing of	textiles			that	127.1	136-9	
1. Cotton textiles		4078	6.4	grade	125.2	134.5	
(a) Cotton yarn		**	٠.	• •	134.5	144.6	
(b) Cotton woven piece goods	••	**	• •	* *	89.2	94.4	
2. Staplefibre yarn	0-0	• •	• •	• •	293.2	<b>3</b> 91·1	
30-300. Manufacture of rubber products	3				331 8	357.8	
(a) Tyres (Giant and Cycle)				• •	397.5	405.8	
(b) Camel back				U 4	176.5	244.6	
(c) Industrial 'V' Belts	* *	* *		• •	341.3	362.5	
31. Manufacture of chemicals and chemi				* *	180.7	194-1	
311. Basic industrial chemical including	fertilize	rs	B-g	k e	167:1	177.2	
I. Fortilizers	• •		ala.		125.6	138.0	
(a) Superphosphate	••	• •	• •	••	125*9	129.4	
(b) Mixed fertilizers	••	• •	••	• •	125.1	151.8	
2. Heavy Chemicals	••	• •	••	-	204.4	212.4	
(a) Caustio soda		••	••	<b>dup</b>	204.4	212.4	
313. Manufacture of paints varnishes an			• •	• •	230.9	203.9	
319. Manufacture of miscellaneous chem (a) Safety matches	icai pro	duets		•	187.3	213.0	
(b) Oxygen and acetylene (dissolved)	•	••	••	5.4	163.8	179.6	
33. Manufacture of non-metalic mineral				• •	337.1	425.8	
331. Manufacture of atructural clay prod		um, euc		••	201.4	228.8	
(a) Refractories	10000	•••	••	• •	301·7 301·7	350·3	
334. Manufacture of cement.	•		••	• •		350·8	
339. Manufacture of non-metalic minera	i produ	ents m	θ.α.	••	202 <b>·0</b> 160 <b>·6</b>	212.8	
(c) Asbestos coment products	prout	· · · · · · · · · · · · · · · · · · ·	-101	••	1 <b>3</b> 2·8	228.6	
(b) Grinding wheels	••	••	••	1.	224.1	151 <b>·8</b> 39 <b>5·7</b>	
(c) Conted abrasives			-		125.3	SO C	

135
INDEX OF INDUSTRIAL PRODUCTION—conf.

Producis.					Inde	<b>3</b>
					199.	1970.
(1)					(2)	(3)
36-360. Manufacture of machinery excep- machinery.	elect:	rical	-	site.	369.3	\$13.4
(a) Internal combustion engines	-	***	0.10		268.5	193.5
(b) Power driven pumps		••		••	462.2	382· <b>5</b>
(c) Typewriter	-	••	••	9-0	415.5	218-4
87-870. Manufacture of Electric machine applicances.	ry, spi	aratus	•*	spirat.	419.1	437.9
(a) Power transformers	-	144		-	300.9	53.6
(b) Electric motors	100	010		-	553.4	<b>5</b> 20·2
(c) Drymeells	••	ere .		-	325.1	307.9
(d) Radio Receivers including amplifier	8	804		••	193.1	<b>257·9</b>
38. Manufacture of transport equipment					160.8	153.0
383. Manufacture of Motor Vehicles					139.6	121-1
(a) Complete Motor vehicles, chassis a parts not all manufactured by the fac		ed fro	מזה		124-2	109.9
(b) Body manufactured					156.1	153.5
(c) Bodies assembled from parts not all by the factory.	l manı	ufactuz	red	• •	342.8	258.7
385. Manufacture of motor cycles and Bi	cycles				191.3	198.8
(a) Motor cycles		give	<b>8&gt; 0</b>	**	244.5	<b>25</b> 5·6
(b) Bicycles			••		179.2	185.8
39-399 Manufacturing industries n.e.s.					129.8	119.2
(a) Pencils	**		• •	• •	181.8	232.9
(b) Fountain pens	••	••		8.0	88.4	65.3
(c) Fountain pen ink	674			P.0	288.0	318:3
(d) Fountain pen nibs				**	176.2	63-1
(e) Synthetic gem stones	-			**	161.3	186.9
(b) Symmoto gen stones	944	••			-	1000
51. Electricity, gas and steam	<b>6</b> . P	• •	••		229.7	2 <b>3</b> 5·1
511. Electric light and power	9.7		9.0	46.7	229.7	235-1
(a) Electricity generated	404	**	que	me	229.7	235-1
General index	and .		-	900	172.8	182.5

(Source: Director of Statistics Madras.)

No. 10.4—Industrywise receipt and sanction of applications and disbursement of loan under State Aid to Industries Act, 1922 for the year 1969-70.

	Majer Industry Group.	Number of applications received.	Amount of loan.	Number of applications sanctioned.	Amount of loan disbursed.
	(1)	(2)	(8)	(4)	(5)
			BS.		Rs.
1	Food stuff	91	1,93,000.00	44	2,64,200.09
1	Miscellaneous Textiles	106	1,35,050.00	76	69,650.00
8	Wood and Wooden products	493	11,24,000.00	143	2,89,850.00
4	Leather and Leather products	184	3,65,600.00	108	1,44,00.100
5	Rubber, Petrolium and Coal and their products.	5	19,000.00	) ł	2,000.00
8	Chemical and Chemical products	21	54,50 <b>0</b> ·00	9	44,300.00
7	Non-Metallic Mineral ores other than Petrolium.	95	1,74,300.0	0 11	37,750.00
25	Basic Metal and their products	287	9,55,500.00	118	3,50,350.00
9	Machinery other than Transport equipment	24	85,000.0	0 15	1,31,5 <b>00</b> ·00
10	Transport components and equipments	32	1,09,750.0	0 18	1,63,250.00
11	Miscellaneous manufacturing industry produ- cing consumer goods.	1,625	<b>23,5</b> 8,930·0	0 930	9,93,400.00
	Total	2,963	55,74,630.0	0 1,473	24,90,350.00

(Source: Director of Industries and Commerce, Madras-5.)

No. 10.5—Estimated Production of Handloom Cloth (Variety-wise) in Tamil Nadu State.

DURING 1963-70 AND 1970-71.

Serial namber.	Variety of cloth.			Total production Cloth (in 000	
				1969-70.	1970 -71.
(1)	(2)			(3)	(4)
A. Cotton Cloth.	1 Dhothies 2 Sarees 3 Towels 4 Handkerchiefs 5 Langies 6 Bodspreads		••	66,552 123,000 90,375 8,032 99,372 24,825	53.655 $128,214$ $104,513$ $7.143$ $115,584$ $26,130$
	7 Angavasthrams 8 Shirtings 9 Contings 10 Others		* *	5,866 25,917 1,127 64,476	3,847 $35,241$ $1,062$
	to Obners	Total		509,542	63,122 538,511
B. Silk Clock.	1 Dhothies 2 Surees 3 Others	·· ··	···	$179 \\ 1,678 \\ 2,422$	$\frac{46}{1,357}$ $2,101$
		Total	• •	4,279	3,454
C. A.†ill≈.	1 Dhothies 2 Sarees 3 Others			682 33,227 1,357	1,134 27,874 494
		Total	••	35,266	29,502
D. Mixture of Artsilk and Cetton.	1/Dhothies 2. Sarces 3. Others		••	097 24,038 2,342	2,168 26,631 1,811
		Total	••	27,077	30,611
	Gr	and Total	••	576,164	602,078

No. 10.6 Monthly average percentage of sales and unsold stocks of mandloom digth to total available stocks in Tamil Nado for 1969-70 and 1970-71.

	1969-70.	1970-71.
(1)	(2)	(3)
l Monthly percentage of sales to total available stocks.	46-84	51-87
2 Monthly percentage of unsold steeks to total available stocks.	F3.6E	48-8 6

No. 10.7—District wish output and value of major Minerals in Tamil Nadu During 1969 1970.

				1	969	1970	
Minerale.				Quantity in tonnes.	Value, in 000'Re.	Quantity, in teames,	Yalue, in 000' Re
(1)				(2)	(3)	(4)	(5)
Bouzite-							
Wilgiris		• •		7,340	110	22,800	342
Salem	• •			64,843	1,135	62,000	1,085
	Te	tal	• •	72,183	1,245	\$4,800	1,427
('hina rlay (non-saleable Routh Arcot	crude)-			13,548	N.A.	4,939	N.A.
intratil integr	••		eAid.			2,000	
China clay (saleable cru				312	3		
Chingleput	***	• •	**	1,185	6	965	_
South Arest	••	• •		990	5		7
Tiruchirappalli		* *	• •	370		* *	
	Te	tal	gee	2,487	14	965	7
China clay (processed)	-						
South Arcot	# e	* *	* *	3,603	461	3,547	468
Feldepar							
Salem .	•••	••	••	80	••	••	-
Tiruchirappalli	* *	••	••	6,476	33	7,536	46
	T	otal	.,	6,556	33	7,536	46
Fire clay							
South Arcot	••	• •	• •	14,296	74	17,027	115
Tiruchirappalli	••	- •	• •	6,474	26	8,089	32
	T	otal	• •	20,770	100	25,116	147
Gornes-					_		
Kanyakumari 147—46—18	••	••	••	150	8	••	•

## DISTRICTWISE OUTPUT AND VALUE OF MAJOR MINERALS IN TAMIL NAME DURING 1989 AND 1970—cont.

_				1	1969		1970
Minerale.				Quantity.	Value, in 000'Re.	Quantity.	Value. in 000'Rs.
(1)				(2)	(3)	(4)	(5)
Typsum				<b>8</b> 5 084	1 704	<b>89</b> 00 k	1 2/4
30	••	**	••	\$5,284	1,764	63,005	1,249
Ramanathapuram		••	••	8,444	238	5,869	161
7.	••	••	••	30,683	621	16,328	362
Tirunelveli	••	••	••	8,756	189	\$,118	164
	,	Tetal		133,167	2,803	93,129	1,936
Lignite							
South Arest		••		4,187-630	36,056	3,544,599	80,856
Limestone							
Coimbaters				522,489	6,619	591,825	6,920
<b>Dharm</b> apuri			••		••	490	12
Madursi				266,787	1,133	284,602	2,071
Ramanathapuram			• •	420,910	8,244	297,075	4,588
Salem				594,581	6,468	646,606	7,193
Tiruchirappalli				734,\$61	7,056	739,849	6,889
T <u>iran</u> elveli	• •	• •	••	694,186	4,381	1,032,006	6,559
		Total	••	8,288,714	28,851	3,692,253	34,227
Limeshek— Chingleput	* *		<b>.</b> •	279	8	791	24
Magnesile — Balora	••			290,213	10,259	341,715	11,471
Miss (Orude) Nilgiris	**		d.F	63	72	89	137
Mica (Waste) Nilgiris			••	4	ж.а.	5	'Ж.А
Quartz— Tiruchirappalli	••	••		1,143	5	309	
Billimanite—							
Kanyahumari	• •	• •	••	Xil,	Nil.	84	
Tiruchirappalli	••	••	••	Nil.	Nil.	856	3
		Tetal	••		• •	140	41
Vermiculite— North Arcot	••	• 1	••	<b>500</b>	10		•

N.A.-Ros available.

<sup>(1)</sup> Excluding the output of automic minerals, minor minerals and common sait.

\*\*Retrots -- The Controller, Indian Bureau of Mines, Nagour.

No. 10.8.—Estruated consumption of certain commodifies in Tamil Nado.

(Previsional)

		Commedi	i (a)				Year.	Betimated qua	nity consumed
		COMME	·• <del>y</del> .				ieur.	Unis.	Unit.
		(1)					(2)	(3)	(4)
1	Millets	••	• •	• •	••	••	1967-68	Tonne.	15,48,000
2	Grams and	Pulses	••	••	••	••	**	$\mathbf{D_0}$ .	2,99,000
3	Tamarind	• •	••	••	••	••	"	Do.	<b>7</b> 5,00 <b>0</b>
4	Canegur	••	••	• •	••	••	**	Do.	5,70,200
5	Fish	••	••	••	••	••	,,	Do.	2,38,100
6	Hgg	••	••		••	••	**	Number (in lakha)	3,800
7	Vanaspathy		• •	• •	• •		2.2	Tonne.	11,180
8	Cement	• •	••		• •	**	9 *	Do.	10,04,800
9	Telephones	(at the	end	of the ye	ar)	• •	**	Number.	1,05,600
10	Air compr	06 <sup>2</sup> 01\$	* *	• •			**	$\mathbf{D} \bullet_{\bullet}$	254
11	Electricity	Power 6	• •		••	••	,,	Million Units,	4,123
12	Automobile	Tyres				••	,,	Number.	2,00,200
	<b>A</b> utomobile	Tubes	• •			••	29	Do.	1,88,000
13	Oil Engine	used for	r Agrieu	iltural pu	rposes	• •	***	Do.	5,572
14	Air and go	as compre	BROPE				1968-69	Nos.	600
<b>J</b> 5	Domestic :	Refrigerat	Orm			••	1966-67	Do.	2,778
		Do.					1967-68	Do.	4,374
16	Commercia	l Refriger	rators				1966-67	Do.	20
		Do.				• •	1967-68	Do.	31
17	Room Air	condition	.e.µe.			• •	1966-67	Do.	2,060
		Do.					1967-68	Do.	1,413
18	Water Ceo	lers		*-*			1966-67	Do.	414
	Ď∙.		• •				1967-68	Do.	274
19	Rico		* *			.,	1966-67	Tonnes.	23,50,532
	De.	-	9-9	0.0			1967- 68	De.	34,03,019
20	Kerosens		* *				1968-69	Do.	2,70,971
21	Petrol		• •				Do.	Do.	1,07,510
22	Highspood	Diesel 0	il			• •	$\mathbf{Do}_{\bullet}$	Do.	3,23,592
23	Light Dies	el Oil	••	• -	••	••	Do.	Do.	26,211
24	Furnace of	il	••	••	••	• •	Do.	Do.	3,41,976
25	Aviation G	asoline	• •	• •	••	••	$\mathbf{D_{o_{\bullet}}}$	De.	917
26	Aviation T	urbofuel		• •		• •	Do.	Do.	4,572
27	Cement	• •		••			1968-69	Do.	11,90,917
28	Arecanut						1967-68	Do.	5,737
29	Asbestos e	ment		• •			1 <b>966</b> -67	Do.	18,928
	D	٥.					1967-68	Do.	23,547

Excludes Neyveli Township consumption.
(Source: Director of Statistics, Mades.)

### 11. JOINT STOCK COMPANIES.

No. 11.1—Joint Stock Companies registered in Tamil Nadu and at work at the end of 1968-69, 1969-70 and 1970-71.

				Number.	Paid up espital.
(1)	)			(%)	(3)
					(mor by fines.)
Class of contpar 1968-69 (a)	iiee—				
(a)— Public	• •			715	168,29,38,029
Private				2,157	141,87 \$0,295
111000					
		Tetal		2,872	310,16,58,294
1969-70— (b)—					
Public				713	175,66,35,550
Private	* *	• -	••	2,186	144,34,39,791
		Total		2,899	320,00,75,341
197971					
( <b>•</b> )—				8.70.3	
Public			• •	710	185,21,89,468
Private		• •	* *	2265	147,04,34,330
		Total	••	2975	332,26,2 <b>3,79</b> 9
Associations— 1970—71—— (d)——					
Public	• •			184	• •
Private				16	
		lotal		150	**

Source : Registers of Joint Stock Companies, Madras.

No. 11.2.—Class, xvalue and numbers of the Joint Stock Contained in Tank. Nade

FOR 1968-69 AND 1969-70.

		Publie.	.01	Private	ate	Public	·.	Princip	72
Industrial electification and object to the chieffication.	14.8	Vyandor of spensies	Number of members.	Number of	Number of members.	Number of ompanies.	Number of members.	Number of osuponies.	Number of membors,
(1)	q	•	•	•	(9)	•	E	€	(8)
9. Maing and quarying		1	14	:		1	<b>14</b>	:	:
3. Proceeding and manufacture not- elsowhere classified.		;		Y	:	:	:	:	:
Commerce (Trade and Finance)		7	7,388	:	3	1-	7,383	:	:
2. Community and business services		120	23,892	CM)	170	120	11,891	13	126
9 . Fereinal and other services		<b>149</b>	1,919		**	149	1,919	7	<b>20</b>
Totel	1	183	\$2,20%	•	178	11 000	83,808	14	284
	•	1				3 3 4	į į		

### CLASS NUMBER AND NUMBER OF MEMBERS OF THE JOINT STOCK COMPANIES IN TAMEL NADU FOR 1970-71—cont.

Companies limited by guarantee and Associations not for profit 1970-71.

Industrial classification/objects co	nfined		Pi	eblic.	Priv	ats.
te the classification.			Number of compa-	Number of mambers.	Number of compa-nies.	Number of members.
(1)			(2)	(3)	(4)	(*)
2. Mining and Quarrying				••	**	
4. Processing and Manufacture not els	ewhere cla	legi-	<b>p</b> i-b	••	• •	••
6. Commerce (Trade and Finance)				••	••	••
8. Community and business services			1	unlimited.		
9. Personal and other services				b B	• •	
	Total		1	unlimited	*:•	• •
					to a recognition of the second	

No. 11.3.—Joint Stock Companies registered in Tamil Nadu and companies registered in other States but transferred to Tamil Nadu and companies registered in Foreigh Countries and operating in Tamil Nadu State at the end of 1970-71.

		1970-71.	
Industrial Classification objects confined to the	A	umber of company	ies.
classification.	Public.	Private.	Total.
(1)	(2)	(3)	(4)
A. Foreign Companies—			
B. Companies transferred from other States to Tamil Nadu State.—			
O. Agriculture and allied activities	1		1
4. Processing and manufacture not elsewhere classified.	••	1	1
5. Construction and Utilities	1	***	1
8. Community and business services	l (Associa- tion).	••	1
Total	2+1 (Association).	1	4
<ul> <li>C. Companies registered in Tamil Nadu and transferred to other States—</li> <li>O. Agriculture and allied activities</li> <li>3. Processing and manufacture—Metal and chemical products thereof.</li> <li>5. Constructions and Utilities</li> <li>6. Constructions and Finance)</li> </ul>	<b>3</b> 1 	1 1 2	3 2 1
•			<del></del>
Total	•	•	

1968-69 AND 1969-70;

(1)		<b>(8)</b>		(8)	€ ,
A, Foreign Companies	1				<b>=</b>
5. Companies transferred from other States to Tamil Nadu.		2. Processing and manufacture—Food stuffs, textiles, leather and products thereof.  6. Commerce (Trade and Finance)  8. Commity and business services	Ms, textiles, ]	.i.	Nii.
ompanies registered in Tamil Madu and transferred to ether States.	smel.	2. Processing and metrice Astroities 2. Processing and metriceture—Foodstuffs, textiles, leather and products thereof.	ff, textiles,	MA. 1	Mil.
		6. Commerce itade and limbach 8. Confingnity and bisintee beryless	: :	NH.	i M
		9. Fersonal and other services		Wil.	ME

No. 11.4 -- DETAILS OF COMPANIES AT WORK IN TABLE MADE FOR 1959 AND 1970.

Paid up sayital.	Publico.	168,2038-00 141,8720 210,1648 175,6635-00 144,3440 320,0075
a.	Todal.	146
Companies limited by guarantee are esseciation as for profit.	Frivate.	
Companies limit association	Public (4)	186 186
	Total. (2). (3)	94, 44 17, 00 64, 00 64, 00
Companies thuised by chares number of companies.	∢ N-	2,167
Companies 1	Public (1)	As en 31st March

DETAILS OF COMPANIES AT WORK IN TAKE NAME FOR 1971-cont.

C2     (3)     (4)     (5)     (6)     (7)     (8)     (9)       2,245     2,975     134     16     150     1,85,21,89,468     1,47,04,34,330     3,32,26,58,798	Private.     Total.     Private.     Total.     Public.     Private.     Total.       (2)     (3)     (4)     (5)     (6)     (7)     (8)     (9)       2,265     2,976     134     16     150     1,85,21,89,468     1,47,04,34,330     3,32,26,53,798		companées.	10880	computeres innica by ynarmics and association not profit.	ofit.	Paid up say	Paid up sapital (in Mousands of rupess.)	of rupees.)	•
(2) (3) (4) (6) (7) (8) (9) 2,265 2,975 134 16 150 1,85,21,89,408 1,47,04,34,330 3,32,26,58,798	(2)         (3)         (4)         (5)         (6)         (7)         (8)           2,265         2,976         134         16         150         1,85,21,89,468         1,47,04,34,330	1	1	1	Private.	l l	Publis.	Private.	Total.	*****
2,265 2,976 134 16 150 1,85,21,89,468 1,47,04,34,330	2,265 2,976 134 16 150 1,85,21,89,468 1,47,04,34,330	3		(₹)	(8)	9)	(2)	(8)	€	(19)
		710 2,26	5 2,975	134	16	150	1,85,21,89,468		8,32,26,88,798	

No. 11.5. Statement showing details of joint stock companies engisted and penersoning in Take Kade DUBING 1970-71.

			Publis	Public companies.			Private	Private companies.	
Serial number and items.		Mumber.	Latherined sametallub.	Faid up eaptial.	Jadėgas bodėresduk.	-sademi	. Indigno besirodun'h	.latique qu bia¶	latique bediresdu <b>ë</b>
(1)		( <del>8</del> )	(3)	(4)		(9)	E	•	€
I Total number of Companies in Tamil Nadu at work as let April 1970.	eo -	713	:	175,66.36	175,66.36	3136	:	144,84-40	144,34.40
2 Number of companies registered during the year 1970-71	:	13	16,15.50	:	1,01.43	127	0,44.70	:	35.34
3 Number of companies liquidated during the year 1970-71	:	13	:	36-91	36.91	13	:	18.81	12.81
4 Total number of companies in Tamil Nadu as on 31st March 1971,	1971.	710	:	185,21.89	186,21 .89	2265	:	147,04.34	147,04.34

DETAILS OF JOINT STOCK COMPANIES REGISTERED AND FUNCTIONING IN TAMIL NADU STATE DURING 1968-69 AND 1969-70.

	Subscribed Capital.	6)		05 18,75,100	100 8,02,117		205 141,87,20,205		205 141,87,20,205	40 2,25,58,340	00 17,72,300	91 144,84,89,791
Private Companies.	Paid up Capital.	(8)		137,28,90,905	18,75,100	8,02,117	141,87,20,205		141,87, <b>20,</b> 205	2,25,58,340	17,72,300	144,34,39,791
Priva	Authorised Capital	<b>(</b> 2)		137,28,90,905	2,68,98,000	30,39,000	1 /=,		1	14,21,94,000	37,40,400	:
	Number.	(9)		2146	<b>%</b>	14	2167		2157	103	16	9813
	Subscribed Capital.	(9)		151,33,47,720	26,070	38,59,446	168,29,38,089		168,29,38,089	1,51,000	82,80,098	175,66,35,650
Public Companies.	Paid up Capital.	(4)		151,33,47,720	26,070	\$8,59,446	168,29,38,089		168,29,38,089	1,51,000	<b>E</b> 82,80,080	175,66,35,550
	Authorised. Capital.	(3)		:	1,66,00,000	1,00,00,000	1		t	61,14,90,000	2,37,60,000	1
	Number.	(3)		422	4	œ	715		715	13	Ξ	713
		(1)	1968-69.	(a) I. Total number of companies in the Tamil Nedu State at work as on 1st April 1968.	2. Number of companies registered during the year 1968-69.	<ol> <li>Number of companies liquidated during the year 1968-69.</li> </ol>	4. Total number of companies in the State of Tamil Nadu as on 31st March 1969.	1969-70.	<ul> <li>(b) 1. Total number of companies in the State of Tamil Nadu at work as on 1st April 1969.</li> </ul>	2. Number of companies registered during the year 1969-70.	<ol> <li>Number of companies liquidated during the year 1969-70.</li> </ol>	4. Number of companies in the Tamil Nadu State as on 31st March 1970.

No. 11.6 Joint stock companies registered and functioning in Tamil Nadu state during 1968-69 and 1969-70.

		1968	1968-69.	;		19	1969-70.	
Indistrict of and in	Pu	Public.	P	Private.	1	Public.	Pri	Private.
• • • • • • • • • • • • • • • • • • • •	Number of companies.	Authorised capital.	Number of companies.	Authorised capital.	Number of	Authorised.	Number of	Authorised capital.
(3)	(2)	(3)	(4)	(5)	(9)	, E)	(8)	6
<ul> <li>V. Agricultural and allied activities</li> </ul>	:	:	1	3,00,000	1	1,00,000	•	33,00,000
<ol> <li>Processing and manufacturing-food stuffs, textiles leather and products thereof.</li> </ol>	1	1,00,00.000	1-	25,50,000	23	15,60,00,000	ო	6,10,00,000
2. Mining and quarrying		:	:	:	1	5,00,000	1	5,00,000
3. Processing and manufacture-Metal and chemicals and products thereof.	1	000,00,00	12	53,25,000	m	35,06,00,000	24	1,35,20,000
4. Processing and manufacture not elsewhere classified.		:	4	21,00,000	က	31,00,000	12	2,16,00,600
5. Constructions and Utilities	:	:	:	:	I	10,00,000	:	:
6. Commerce (Trade and Finance)		:	55	1,24,98,000	c)	1,90,000	39	92,74,000
7. Transport, Communication service	. 2	6,00,000	5	10,00,000	:	:	_	48,00,000
8. Community and business services	4 ,	:	က	6,20,000	:		1	2,00,00,000
9. Personal and other services	:	•	ಣ	25,00,000	:	;	10	1,82,00,000
Total	1 *	1,66,00,000	18	2,68,93,000	13	51.14.90.000	103	14,21,94,000
							1	

## Joint Stock Companies registered and functioning in Tamil Nadu during the period 1970-71—cont.

		1970-	71.	
Industrial classification.	Pu	blic.	Pri	vale.
	Number of companies.	Authorised capital.	Number of companies.	Authorised capital.
(1)	(2)	(3)	(4)	(5)
0. Agriculture and allied activities	.2	Rs.	4	<b>Ls. 21,</b> 00,000
1. Mining and quarrying	act.	e18	1	15,00,000
<ol> <li>Processing and manufacture—Food stuffs, textiles, leather and products thereof.</li> </ol>	••	••	12	87,60,000
3. Processing and manufacture—Metal[and chemicals and products thereof.	. 4	2,35,00,000	48	3,63,20,000
4. Processing and manufacture not elsewhere classified	1	25,00,000	15	1,14,00,000
5. Construction and Utilities			3	10,00,000
6. Commerce (Trade and Finance)	3	5,05,50,000	23	98,90,000
7. Transport, Communication Services	1	1,00,00,000	8	46,49,900
8. Community and business services			5	10,00,000
9. Personal and other services,	1	1,50,00,000	8	<b>78,50,000</b>

12

16,15,50,000

127

8,44,69,900

Total

No. 11-7 Industrial Clasification of total numbes of companies in Tamil Nadu State as on 31st March—1969, 31st March 1970 and 31st March 1971.

		Pub	lic limited comp	anies.	Priva	ste limited com	panice,
Industrial clas	rification.	Number.	Authorised oupital.	Paid up capital.	Number.	Authorised capital.	Paid up share capital.
(1)		(2)	(3)	(4)	(5)	(6)	(7)
(a) 1968-69.	٥	•	948	-	1	8,00,000	-
	1	-	_	-	-	••	
	2	1	1,00,00,000	٠ ــ ٠	7	25,50,000	••
	*	1	60,00,000	••	12	63,25,000	**
	4	b-1	* *	-	4	21,00,000	••
	5	670	• •		68	1,24,98,000	
	6	2	6,00,000		5	10,00,000	••
	7	••		* *	8	6,29,600	
	8		• •		3	25,00,000	••
b) 19 <b>69</b> -70.	0	1	1,00,000	••	6	33,90,000	••
	1	1	5,00,000		1	5,00,000	-
	2	2	15,60,00,000		8	5,10,00,000	••
	3	3	35,06,00,000		24	1,35,20,000	
	4	3	31,00,000		12	2,16,00,000	••
	S.	1	10,00,000		* *	* *	
	6	2	1,90,000		39	92,74,000	
	7	0.4	• •		7	48,00,000	
	8	ded	••		1	2,00,00,000	•••
	9	9-9		••	10	1,82,00,000	••
e) 1970–71.	0	2	6,00,00,000	**	4	21,00,000	••
	1	-	-	**	1	15,00,000	••
	2	4. 0		• •	12	87,60,000	••
	3	4	2,35,00,000	**	48	3,63,20,000	••
	4	1	25,00,000	• •	15	1,14,00,000	••
	5			• •	3	10,00,000	**
	6	3	5,05,50,000		23	98,90,000	••
	7	1	1,00,00,000		8	46,49,900	••
	8				5	10,00,000	••
	9	1	1,15,0 <b>0,00</b> 0		8	78,50,000	<u></u>
		12	16,15,50,000	••	127	8,44,69,900	-

f, (in lakhs of rupes).

@(in '000 of ruposs).

×(in '000 of ruposs).

No. 11'8-Some features of Commerce in Tamil Nadv.

	Value of cheques that passed	Gross earnings	New industrial underlakings authorised capital.	undertakings copital.	New industria	New industrial undertakings subscribed capital.	Poid w	Poid up capital.
Year.	intough Madras Bankers clearing house. (2)	of Bouthern Railway. (3)	Public companies.	Private companies. (5)	Public companies.	Private companies.	Publie. companies. (8)	Private componies.
	(Bupers in Thousands).	÷						
1968-69.	17,43,46,17	79,30,08×	1	1,24,98	:	1	1	:
1969-70.	20,06,00,83	81.54,99@	1,90	92,74	:	1	:	
1970-71.	21,35,52,58	90,87f	5,05,50	86,86	:	d d	:	3
	Passengert.		27,24,34	æ æ	28,20,33	\$.0 <b>6</b> 1		
	Other coachings.	sohings.	5,81,85	10	5,92,96	<b>8</b> 8		
	Goods	•	42,92,45	43,	43,68,03	4,873		
	Sundries	# · · · · · · · · · · · · · · · · · · ·	3,31,44	<b>e</b> 5	3,73,67	708		
		Total	79,30,08	91,	81,54,99	9,078		
				1				

LLECTRICITY.

No. 12·1—Category-wise power consumption in tame nadu.

Source: Chief Engineer (Electricity), Madras.

	1966-67.	-67.	1967-68.	-68.	1968-69	.69.	1969~70.	.70.	1970–71.	-71.
Catego y.	Electricity consumed (Million K.W. Hours).	Percentage to total consumption.	Electricity consumed (Million K.W. Hours).	Percentage to total consump.	Electricity Per consumed (Milion con K.W. Hours).	Percentage to tetal consup-	Electricity Per corsumed (Million co K.W. Hours).	Percentage to total consumption,	Electricity corsumed (Million K.W. Hours).	Percentage to total consumption.
(1)	(S)	(3)	(4)	(2)	(9)	(2)	(8)	(6)	(10)	(11)
Industries	1,672.537	49.4	1,923.170	48.₽	2,099.555	49.1	2,350.296	51.4	2,529.091	50.
Agriculture	735:603	21.7	1,009-503	25.5	1,084.377	25.3	1,044·173	22.8	1,231.343	24.4
Domestie	154.559	9.7	178.678	4.5	203-673	4.8	226.625	4.9	250.912	6.₹
Commercial	101.542	3.0	148.036	3.7	182.462	4.5	222-047	4.9	255.786	ō·1
Public Lighting	34.540	1.0	38.616	1.0	45.322	1.1	50.854	1.1	59.259	1.2
Public Water 'Vorks	20.316	90	24.142	9.0	26.150	9.0	26.832	9.0	32.783	9.9
Bulk supply to licensees and other states.	511.424	15.2	518-287	13.0	524.322	12.3	545.073	11.9	592.262	11.7
Traction (including Rail-way).	94.048	e4 e0	71.018	OD PMI	63.359	1.6	81.576	<b>1.8</b>	80.781	9-1
Missellaneous	58.993	1.7	54.306	1.4	62.373	1.2	27-170	9.0	26.115	0.2
		1								
Total power sales	4,383.560	8	3,965.756	100	1281-593	100	4,574.046	100	5,058-332	100

	1970-71.	->əuuoə 120 epsedund	nod Jo	nədmu V nəviy sioni	<b>.</b>	5687	10361	2612	101	:	6778	21	10191	3008	6165	6100	878	4677	<b>3</b> 598		60178					
	1970	samot l	tD 82	rəquin V Bolliv jrisələ	(1.36 (1.36)	:	387	255	278	:	<b>9</b> 09	144	157	1300	182	\$72	835	757	<b>4</b> 75	 	5646	}				
	-70.	e pasdund - paudop 190  - paud	mod fo	Yumber given Jone	Ē	4612	9245	2455	127	:	6475	18	9686	2901	6445	6664	1679	6627	3869		61013	ŀ				
	1969–70.	erepurpy pr	in 82	rədmu V gollic irtəələ	<u>.</u> ê	817	193	416	115	:	380	O#	61 61 61	518	172	200	277	381	278		4009					
	-69.	sisagmuq -pannop 13	mod fo	rədmul nəviq snoii	(6)	4025	10605	2133	108	:	5787	21	10192	2814	6702	5862	1142	6732	3601		59724	[				
TAMIL NADU.	1968–69,	l ejəjmby pi	lo sosifical	rədmul gölliya giriəələ	. ®	246	254	320	102	:	448	*	354	474	199	179	281	364	228		3452	1				
	-68,	Plasq <b>m</b> uq -Sann <b>o</b> s 13	mod fo	rəd <b>m</b> ul I nəvig Senori	v E	4084	9632	2008	75	:	5276	27	9250	2003	7118	4514	929	5776	3570		54412					
ELECTRIFICATION IN	1967-68	sislman bi	fo fo	rədmul əgaliri irtəələ	v 9	923	258	180	95	:	490	10	390	342	214	172	182	443	254		3253	}				
No. 12.9 RURAL ELECTRI	97.	-sauuos 29	mod <b>f</b> o	suoit sagin sagin	(2) V	1803	6591	903	46	• •	4373	13	5556	1639	4326	3082	642	2870	2650		34993					
	1966-67.	sisliman bu	pəij uv s fo	rədmul əpollin lirləələ	N €	159	222	162	167	:	514	17	282	374	213	135	217	252	208		2922	}				
	6.	-sauuos 4:			N (S)	2189	4332	38	21	:	3054	7	7512	1136	3697	3403	512	2674	2379		31654					
	1965-66.	sielmoi eielmoi b	lo no s	rədmu gəbullia liriəslə	N 6	\ X	234	± 25	8:0	:	352	92	397	201	242	176	168	239	228	Ĭ	2573	]				
							: :	: :	: :	:	:	:	:	:	:	;	:	:	:		:					
										;	: :	: :	: <b>:</b>	:	:	:	:	:	:	:	:	:	:		Total	
			Dintric'.		5		: :	: :	: :	:	:	:	:	:	:	:	:	:	:							
		i	Die		_		: :	:	: :	:	:	:	:	ou <b>r</b> am	:	:	:	ili	:							
						Thinglown	Coimbetore	Dharmaniri	Kanyakumari	Madras	Madurai	Nilgiris	North Arcot	Ramanatha puram	Salem	South Arcot	Thaniavur	Tiruchirappalli	Tirunelveli							

No. 12:3. Connected load of Tamil Nadu Alectricity Board under different categories.

								19 <del>08</del> -69. <b>K</b> .W.	1969-70. K.W.	3970-71. <i>K</i> .W.
			(1)					(2)	(3)	( <del>4</del> )
1.	Industries	••		_	D-4		••	8,92,894	8,34,084	8,85,671
2.	Cement	••				••	• •	53,412	62,442	80,900
3.	Licensees, Mun	icipali	ties an	d other	r State	•	••	3,93,731	3,24,368	4,61,992
4.	Tea Estates			• •	••	••	••	16,614	17,517	18,521
5.	Agriculture		••	_	•-	••	••	13,38,662	15,35,581	17,25,432
6.	Miscellaneous	**	••	8-8		••	••	6.88,488	9,21,040	11,56,288
						Total		33,83,801	36,95,032	43,28,799

No. 12.4.—Cost per unit sold by local authorities

	2	Name	of lie	emages.				Col	it per Unit.	
								1968-69 Paise.	1969-70 Paiss.	1970-71 Paiss.
			(1)					(2)	(3)	(4)
1.	Coimbatore	•	0.40	• •		 0.40		15	15	16
2.	Madurai		**	* *		 ••	9-49	13	15	15
8.	Thanjavur		<b>-</b>		_	 	-	15	15	16
4.	Pollachi			-	and .	 -		Particulars not i	urnished by Lic	ensee.
5.	Karur	• •		• •	* *	 		14	14	14

No. 12.5.—COST PER UNIT SOLD BY COMPANY LICENSEES.

	Name of licenses.		Cost per Unit.	•
	(1)	1968-69 Paise, (2)	1969-70 Paise. (3)	1970-71 Paise, (4)
1.	Kumbakonam Electricity Supply Corporation Limited.	7	7	8
2.	Nagapattinam Electric Supply Corporation Limited	7	7	8
3.	Tirunelveli-Tuticorin-Electicity Suply Corporation Limited.	6	6	6
4.	Salem-Erode-Electricity Supply Corporation Limited.	6	6	
5.	Vellore-Electricity Supply Corporation Limited	7	6	7
6.	Mayavaram-Mannargudi-Tiruvarur-Electricity Supply Corporation Limited.	7	*	•
7.	Tiruchirappalli-brirangam-Electricity Supply Corpora- tion Limited.	7	6	7

<sup>\*</sup> Taken over by Tamil Nadu Electricity Board.

No. 12.6, Gross revenue from electricity schemes in Tamil Nadu.

	(1)						1 <b>9</b> 68–69. (2)	1969-70. (3)	1970–71. (4)
							(:	Bupees in lake	(5.)
1.	By sale of power		••	••	••	_	46,78.36	52,58.09	59, <b>47:29</b>
2.	Miscellaneous Revenue	••	• •	_		••	<b>3,43</b> ·52	<b>2,8</b> 5.00	1,56 <b>·14</b>
3.	Subsidy from Governme	nt	••	-	••	_		••	9,50.00
					Total	_	5021-88	5543.09	7053 <b>-4</b> 3

No. 12.7, PEAK DEMAND AND ENERGY OUTPUT FOR THE STATE ELECTRICITY BOARD.

					1968-	69.	1969-	70.	1970	-71.
Nam		ower <b>H</b> o	uses.	,	Maximum Generation in M.W.	Energy output (in Millions).	Maximum Generation in M.W.	Energy output (in Millions).	Maximum Generation in M·W.	Energy output (in Millions).
	(1	)			(2)		(4)	, ,	(6)	(7)
					#o.m	UNITS.	40.0	UNITS.	e o	UNITS.
Pykara	-	400	• •	930	69.5	2,93-327	68:0	2,49.978	70	2,80.173
Moyar	• •	* *	**	• •	36.0	1,22.225	36.0	1,04.972	36	1,17.140
Mettur	• •	000	• •	* *	41.4	95.882	33.8	1,25.842	40	1,46.740
Mettur Tunne	ol .	910	* *	818	189.0	4,65.549	188.0	3,95.517	200	5,07.766
Papanasam		serie	• •		28.2	1,32-422	28:0	1,06.016	28	1,08.948
Periyar		•	010		136.5	4,49.238	134.0	3,81.605	125	4,57.174
$\mathbf{Kundah}\mathbf{I}$	-	-	••	gn 6	65.0	2,63.071	63.0	2,54.723	60	2,07.930
Kundah II		• •		-	186.0	6,31.266	175.0	6,22.046	190	5,07.694
Kundah III					124.0	3,65.882	120.0	3,67.777	120	2,88.343
Kundah IV	• •	• •			50.0	1,21.850	50.6	1,31.618	50	1,17.866
Kundah 🔻		-	• •	-	21.0	51.100	21.0	66 373	20	69·96 <b>9</b>
Sarkarpathy	***	_			20.6	63:309	25:3	61-400	30	5 <b>7·434</b>
Aliyar	8.70	_		_	-	• •	59.0	1.37	7 60	1,65.068
Samayanallu	r	•••	••		11.5	25.246	11.2	1.864	11	1.473
Kodayar P.H	ŗ.	_	0-0	-		••	***	••	60	10.705
Madras Elec- tion), Basi	c <i>tricity</i> n Brid	Systen	m (Gen	era.	59.1	272-154	45.0	2,62.79	41	2,89.520
Ennore	••	95.0	<b></b>	••		<b></b>	• •	••	110	<b>265</b> •957
			Total			33,52.521		31,33-913	3	35,99.900
Peak de	e <b>ma</b> nd	of Tam	il Nadi	u Gr	id 🕶 "	<b>,</b>	М		1969-70 <b>M.W.</b> 1115 <b>·6</b>	1970-71 M.W. 11 <b>55</b> •2

No. 12.8-Installed capacity, maximum demand, generation and consumption of electricity in Lamil Nadu.

				Installed	The contact of	W. orton Onto	To Contract Contract			Consumption.			
	N	Fear.		as at the end of the year	Grid Demand M.W.	Generated Net units sent out.	purchased.	Agriculture.	Industrial.	Agriculture, Industrial, Commercial, Domestic.	Domestic.	Others.	Tota.
	0	Œ		(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)
								(IN MILLIONS OF UNITS.)	OF UNITS.)				
1967-68	:	:	:	1,070	964	3,057-325	1,752.760	1,009-503	1,923.170	222.054	178-678	632-351	3,965-756
1968-69	:	:	:	1,070	266	3,307.884	1,907-517	1,084.377	2,099-555	245*821	203-673	648.167	4,281.593
1969-70	:	:	:	1,220.000	1,116	3,088.797	2,463.077	1,044.173	2,354.296	303.627	226.296	649.654	4,574.046
1970-71		:	:	1,365.000	1,155	3,516.777	2,588.729	1,231.343	2,529.991	336.567	250.912	710.419	5,058.332

#### 13. EDUCATION.

#### SCHOOL EDUCATION.

#### No. 13.1. Number of Institutions in Tamil Nadu-1967-68.

Males	414	••	• •		• •		• •	••	• •	34,027
Females	•.•	<b>#</b> 1 <b>=</b>	• •	••	••	<b>a:6</b>	-	•	• •	509
								Total	410	34,536
Total of reco	gnised	and U	n <b>reco</b> gr	ised I	nstituti	ions:				
Males	••	• •	••	• •	• •	• •	• •	••	• •	34,027
Fem <b>a</b> les	••	• •	••	4,00		••	•.₩	• •	-	509
Total, Numb Schools (re			atten	ding I	ns <b>t</b> ituti	ions :				10 00 100
Males	* *	* *			*1*	• •	9.0	**	40	40,86,406
Females		* *	91.0	••		**		••	* *	26,91,416
								Total	• •	67,77,822
Total, Num Institution		Scho	lars a	ttendin	g_reco	gnised	and	unrecog	nised	
Males										40,86,406
Females				000						26,91,416

(Source: Director of School Education.)

## No. 13.2—Classification of Schools and number of scholars attending them in Tamil Nadu during 1967-68.

Tune	of Institution	12.0			Number of		Scholars.		Teachers.
1 gpc	oj instituto	100.			Institutions.	Males.	Females.	Tolal.	Teachers.
	(1)				(2)	(3)	(4)	(5)	(6) **
Recognised Education:	Schools	for	Ge	neral					• •
High Schools	s for Boys				2,032	8,98,727	1,93,627	1,092,354	39,273
High Schools	s for Girls			• •	402	5,788	2,46,002	2,51,790	15,586
Middle Schoo	ols for Boys	• •	• •	• •	4,923	9,57,395	6,51,518	1,608,913	28,216
Middle Scho	ols for Girls		• •		5	164	1,148	1,312	20,943
Post Basic fo	$\mathbf{r}$ Boys		• •	••	3	233	136	369	29
Post Basic fo	or Girls	• •	• •	••		••	• •		\$10
Senior Basic	Schools (Bo	ys only	7)	• •	1,135	2,43,885	1,76,009	4,19,894	<b>12,83</b> 2
Junior Basic	Schools (Bo	ys only	7)	••	3,311	3,18,145	2,36,759	5,54,904	15,398
Elementary Elementar	School (ir y non-basic		g) H	ighe <b>r</b>			Not available.		,
Pre-Primary Schools) p	School (in re-basic (Bo			rsery	42	1,873	1,775	3,648	136
Primary Sch	ools/non-ba	sic (Bo	ys onl	y) 🕳	22,055	1,616,632	1,165,672	2,782,304	76,525
Indian High	School-								
Boys Girls		••	••	 	}		Not available	·.	
	condary So lian High So	chools shools).		uding	12	3,636	1,781	5,417	<b>3</b> 5 <b>4</b>

# No. 13.3—Stages of instructions in recognised Schools for general education in Tamil Nadu, 1967-68.

		Stag						<i>Boys</i> • (2)	Girls. (3)	Total. (4)
High Stage:— Passed beyond the passed the Mat	e Lower riculation	Secon LExan	dary ( ninatio	Midd	le Stag	ge) but 1	ot		Not available.	
Middle Stage:— Passed beyond th	ne p <b>rima</b>	y stag	e, but n	ot p	assed b	eyond t	he	72,989	37,847	1,10,836
Lower Seconda Primary Stage	ry (Midd	ile stag	ge).	••	0.70	-	••	2,04,650	1,22,240	3,26,890
Nursery Stage				• •	_	***	• •		Not available.	
-			• •			Total		2,77,639	1,60,087	4,37,726
Number of Schoo	ls <b>(High</b> ,	Post l	Basio, M	fid <b>d</b> le	e, Senio	r Basic	, <b>P</b> rim	ary Non-Basic	33,92	0
and Nursery).		. 11		О					6,720,90	5
Number of schole	ars on the	ous,	1801-0	0	• •	••	• •		-, ,	

# No. 13.4.—Classification of Schools in Rural Areas and number of scholars: attending them in Tamil Nadu During 1967-68.

Dollotherm				
			Number of institutions.	Scholars.
or Males:-				
Schools for General Education—			* 411	E94 EWA
High	••	* *	1,411	534,570
Post Basic		• •	2	259
Middle		**	3,901	1,069,749
Senior Basic	•••	419	800	255,431
Primary (Non-Basis) including Higher/Eler	mentary	m-4	20,879	2,283,041
Junior Basic		4.16	2,648	355,658
Pre/Primary/Pri-Basic		***	21	948
Schools for Professional Education and Spe	cial Ed	uca-		
tion —				
Basic Training Schools			36	6,288
Normal Training Schools (non-basic)	849		<b>+•</b>	### ###
Industrial/Schools			12	3,825
Schools for adults			242	5,90 <b>6</b>
Others (Arts, crafts, industries)	449	-	5	407
Other Type of Schools.— 1 Junior Technical Schools	100		3	273
2 Physically Handicapped—			1	29
** (b) Deef Mute			2	72
(c) Orthopsedically Handicapped	**	• •	1	42
3 Reformatory Certified	• •	* *	5	1,321
4 Jail			2	257
5 Oriental Studies	• •	• •	3	292
8 Agriculture	-		13	254
Fon Females: 736 Schools for General Education.—				0 F 60 W
High Schools	**		79	<b>25,027</b>
Post Basic Schools -	• • •	-	=	<b>=</b>
Middle	• ••	-	1	87
Nursery Schools		•••	-	**
Schools for professionals and Special Educa Basic Training Schools	tion.—	_	13	1,962
Normal Training Schools		_	<b>2</b> °	
Arts and Crafts		_	7	202
Other types		-	<u></u> .	
- ••	Total	61	30.089	454.6.098
			<del></del>	

No. 13.5—Number of Recognised Educational Institutions Under the Management of Government and Local Bodies and Under Private Management and of unrecognised Institutions and number of Scholars in Tamil Nadu For 1967-68.

Institutions managed by.							Number of institutions.	Number of scholars on rolls on 31st March.
(1)							(2)	(3)
Recognised -								
Under Public Management	••		***	• •	••		• •	••
Government	••	•	-	-	••	••	1,878	430,782
District Board/Panchayat U	nion Mu	nici <b>pal</b>	Counci	1	••	••	24,116	3,938,205
Under Private Management								
Aided by Government or b Bodies.	y Local l	Fund o	r Muni	oipal	••	0-0	<b>8,</b> 510	2,393,440
Unnided	• •	-	-	818	***	••	32	15,395
		2 £	Total	-			34,536	6,777,822

Number of Girls in Institutions for Males:— 24,31,725 Number of Boys in Institutions for Females:— 5,952

No. 13.6—Number of students per teacher in school education

	Serial number o	ınd		1965-66.	1966-67.	1967-68.	1968-69.	1969 <b>-70</b> .	1970–71.
	(1 <b>)</b>			(2)	(3)	(4)	(5)	(6)	(7)
	igh/Higher/Set B <b>a</b> sic Schools.		/Post						
	Pupils			1,206,678	1,304,119	1,349,930	1,431,032	14,46,739	1,486,241
	Teachers			48,514	52,044	55,242	54,857	56,651	57,794
	Number of Teacher.	pupils	per	25	25	24	26	25	25
11. N	Iiddle/Senior F Elementary Sc	Basic/Hi hool:	gher						
	Pupils			1,864,033	1,899,467	2,030,119	2,094,597	21,29,005	2,163,546
	Teachers			59,943	61,363	61,991	62,222	62,511	64,499
	Number of Teacher.	pupils	per	31	31	33	33	34	34
	Number of Teacher. Primary/Junio Schools	-	per Sasio	31	31	33	33	34	34
	Teach <b>er.</b> Primary/Junio	-	_	31 3,057,708	31 3,172,633	33 3,33 <b>7</b> ,208	33 3,332,693	3 <b>4</b> 33,95,725	34 3,510,780
	Teach <b>er.</b> Primary/Junio Schools	r I	3asio						
	Teacher. Primary/Junio Schools Pupils	r I	Basic	<b>3,</b> 057 <b>,7</b> 08	3,172,633	3,337,208	3,332,693	33,95,725	<b>3,</b> 51 <b>0,780</b>
	Teacher. Primary/Junio Schools Pupils Teacher  Number of	r I   pupils	Basio  per	3,057,708 88,173	3,172,633 96,841	3,33 <b>7</b> ,208 91,923	3,332,693 91,413	<b>33,</b> 95,725 93,7 <b>48</b>	<b>3,</b> 51 <b>0.760</b> <b>96,</b> 689
	Teacher. Primary/Junio Schools Pupils Teacher Number of Teacher.	r I   pupils	Basio  per	3,057,708 88,173	3,172,633 96,841	3,33 <b>7</b> ,208 91,923	3,332,693 91,413	<b>33,</b> 95,725 93,7 <b>48</b>	<b>3,</b> 510. <b>780</b> 96,689
	Teacher. Primary/Junio Schools Pupils Teacher  Number of Teacher.	r I pupils	Basic  per	3,057,708 88,173 35	3,172,633 90,841 35	3,337,208 91,923 36	3,332,693 91,413 <b>3</b> 6	33,95,725 93,748 36	3,510.780 96,689 36

(Source: Director of School Education.)

No. 13.7—Expenditure on education in Tamil Nadu for 1967-68.

Instituți	ons.	Government funds.	District board funds and municipal board funds.	Fees.	Endowments and other sources.	Tota!.
(1)		(2)	(3)	(4)	(5)	(6)
		RS.	$\mathbf{Rs}_{\bullet}$	$\mathbf{R}\mathbf{S}_{ullet}$	Rs.	R.S.
Under Public I	Management	<b>_</b>				
Managed ment.	by Gover	n- 4,18,26,503	1,14,331	13,88,937	7,85,508	4,41,15,279
	by Distri d Managed Board.		15,66,84,529	7,61,381	21,22,833	25,21,96,472
Under Private	<b>M</b> ana <b>g</b> emen	t				
Aided by Go	overnment	15,10,11,635	3,32,863	43,02,777	1,15,32,199	16,71,79,474
Unaided			9.9	21,70,029	51,11,100	26,81,129
Direction-In	spection		Separate figures for	school is not a	vailable.	
Buildings		1,14,43,950	76,30,936	3,97,876	36,79,71 <b>7</b>	2,31,52,479
Miscellaneon	us (Hostels)		2,076	10,24,300	$12,\!76,\!582$	54,11,660
Total F	Expenditure	300,00,18,519	16,47,64,735	1,00,45,300	1,99,07,939	49,47,36,493

No. 13.8—Schools for Professional Education in Tamil Nadu 1967-68.

			Scholars.		
${m Ty}_{m pe}$ of institutions.	Number of institutions. (2)	Males.	Females.	Total.	Teacher.
Normal Training Schools for Masters. Normal Training Schools for Mistresses.	7 14	1,663	30 1,860	1,639 $1,860$	137
Basic Training Schools for Masters Basic Training Schools for Mistresses	67 50	12,278	8,018	${12,278 \ 8,018}$	
Nursery Training Schools for Mistresses	* *	• •	* *	**	
Technology— Polytechnics—Men	31	10,005	. 11	10,016 \	1,078
Polytechnics—Women	3	••	396	<b>3</b> 96 <b>f</b>	
Industrial Schools for Males	••	••	• •	••	••
Industrial Arts and Crafts Schools for Males.	••	••	••	••	919
Agricultural Schools	14	274	•••	274	26
Commercial Schools	• •	••	• 1 •	•	4.4
Physical Education Schools	• •	• •	••	•••	<b>0.0</b>
Total	186	14,215	<b>9</b> .9–8	24,123	1,174

No. 13.9—Schools for special education in Tamil Nadu for 1967-68.

Mana of institutions		Number of instit <b>u</b> -		School	lare.	Teachers.
Type of institutions.		oj insuu- tions,	Males.	Females.	Total.	1 euchers.
(1)		(2)	(3)	(4)	(5)	(6)
Oriental Studies for Males		14	781	239	1,020	96
Oriental Studies for Females	••	••		• •	• •	••
Social Education for Males (adult school)	• •	283	4,654	2,202	6,856	288
Social Education for Females				• •		• •
Schools for Handicapped		24	1,504	921	2,425	244
Reformatory Schools for Males		8	3,289	552	3,841 7	100
Reformatory Schools for Females Jail Schools for Males	••	7 7	1,114	971	$971\ $ $1,114\ $	160
Jail Schools for Females		1	• •	45	45 }	31
Music and dancing Schools (Females)		1		37	37	3
Others (if any) Hindi Schools (Boys)		2	30	57	87	
Others (if any) Hindi Schools (Girls)		1		53	53 }	7
Total		348	11,372	5,077	16,449	829

Note.—Teachers furnished are for both boys and girls institutions if any.

No. 13·10—Recognised industrial School in Tamil Nadu for the years 1969-70 and 1970-71.

			vernment stitutions.		Ind	Aided ustrial S (Boys.)	School		Aided trial Scho tirls).	ool
Serial number and year.	r	Number of institutions.	on	mber roll.	Number of institutions.	on		Number of institutions		mber roll.
			Boys.	Girla.		Boys.	Girls.		Boys,	Girls.
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1 1969-70	ma m	31	7,758	189	35	1,021		23	• •	5 <b>56</b>
2 1970-71		31	8,018	176	33	1,285		26	• •	761

No. 13-11-RESULTS OF THE ANGLO-INDIAN HIGH SCHOOL EXAMINATIONS.

	Examination.	Year.		Number ppeared.		N	umber p	assed.
			Boys.	Girls.	Total.	Boys.	Girla.	Total.
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Anglo-Indian High Tamil Nadu	School Examination	1966 November	<b>75</b> 1	768	1,519	<b>5</b> 69	689	1,258
		1967 November	911	767	1,678	784	737	1,521
(1st Supplen	nentary Examination)	1968 April	189	73	262	63	30	93
• ••		1968 November	839	784	1,623	668	688	1,356
		1969 April	85	42	127	60	28	88
		1969 November	873	<b>7</b> 79	1,652	623	650	1,273
		1970 November	• • •		1,641			1,256
Jadian School Ce	rtificate Examination	1966	105	80	185	99	73	172
		1967	102	125	227	96	118	214
		1968	158	<b>10</b> 0	258	140	98	238
		1969	127	141	<b>26</b> 8	109	120	229
		1970	141	166	307	129	157	286

Source: 1. Inspector of Anglo-Indian Schools, Madras.

<sup>2.</sup> Secretary, Council for the Indian School Certificate Examination . New Delbi.

No. 13.12,-Results of the S.S.L.C. Public Examination.

1969-70.

					Number appeared.	sared.		Numbe qualifyi	Number appeared taking subjects qualifying for the University courses of study.	taking sub, Iniversity coudy.	jects ourses		Number eligible.	eligible.	
				From		Total.	'al.	From	\ \ 	Total.		From		Total.	al.
				recog- nised insti-	Private.	This year.	Last year.	recog- niged insti- tution	Private.	This year.	Last year.	recog- nised instr-	Private.	Thie year.	Last year.
	(I)			(2)	(3)	(4)	(5)	(9)	(3)	(8)	(6)	(10)	(11)	(12)	(13)
BOYS— October 1969		:	:	137	25,066	25,203	42,752	135	20,567	20,702	35,580		7,145	7,180	8,628
March 1970		:	:	114,327	19,416	133,743	130,985	114,327	15,276	129,603	128,231	67,987	3,709	71,696	097,50
GTRLS— October 1969		:	:	46	9,159	9,205	14,622	46	7,390	7,436	10,306	16	1,130	1,146	2,376
March 1970		:	:	49,732	6,759	56,491	50,870	349,732	4,638	54,370	48,773	31,771	1,202	32,973	27,664
					Number appeared.	ppeared.		Numb for the	Number appeared taking subjects for the University courses of study	taking sul	bjects study.		Number	Number eligible.	
				From		Total.		From	{	Total.	al.	From		Total.	al.
				recoy. insti- tutions.	Private.	This year.	Last year.	recog- nised Insti- tutions.	Private.	This year.	Last year.	recog- nised insti-	Private.	This year.	Last year.
	(E)			(2)	(3)	(4)	(5)	(9)	(2)	(8)	6)	(10)	(11)	(12)	(13)
BOYS— October 1970		:	:	116	25,587	25,703	25,203	116	18,344	18.460	20.702	24	6. 6. 6. 6. 6.	6.378	7 180
April 1971		1	:	117,354	14,601	131,955	133,743	117,354	12,925	130,279	129,603	70,390	3,733	74,123	71,696
GIRLS—October 1970		:	!	ē	r G	0 0	**************************************	Ċ.	, O 0 1	1	•	;			
<b>A</b> pril 1971		: :	: :	52,639	6,605	59,244	56,491	52,639	4,537	57,176	7,43 <b>6</b> 54,370	12 35,443	1,804	1,816 36,865	1,1 <b>46</b> 32,978
				)   											

(Source: Director of the Government Technical Examinations, Madras.)

No. 13.13—RESULTS OF THE PRESCRIBED GOVERNMENT EXAMINATIONS IN TAMIL NADU

	Nı	mber exam	ined.		Number pas	ssed.
Name of examination. (1)	Males.	Females.	Total. (4)	Males.	Females.	Total.
Special E.S.L.C. Examination, 1970	••	181	181	••	116	116
Craft Instructors' Course Examin tion 1970 in Wood-work, 1970.	a- 12	••	12	13	••	10
Craft Instructors' Course Examination Weaving, 1970.	on 13	4	17	13	3	16
Basic T.S.L.C. Examination Apr 1970-	il,					
Junior Grade	1,564	1,208	2,772	778	721	1,499
Senior Grade	11,135	5,084	16,219	5,947	3,064	9,011

Norg. -- The Basic T.S.L.C. Examination is held only once in the month of March/April in a year.

RESULTS OF THE PRESCRIBED GOVERNMENT EXAMINATIONS IN TAMIL NADU FOR 1969-70.

				Number e.	camined			Number p	assed.	
Name of Exar	mination.				To	tal.			Tot	al.
			Males.	Females.	This year.	Last year,	$Male_8$ .	Females.	This year	Las t
(1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
T.S.L.C. (NON-BAS)	IC) EXAMINAT	CION	V							
1, October 1969										
Secondary Grad	e Regular		294	174	468	211	180	113	293	132
,,,	Private		884	347	1,231	993	206	88	294	200
,,	Hiadi Private		119	101	220		67	52	119	
Elementary Gra	de Regular		42	45	87	236	22	27	49	135
,,	Private								• •	
2. April 1970—										
Secondary Grad	e Regular		611	805	1,416	1,533	457	538	995	1.036
.,	Private		1,091	496	1,587	1,407	273	128	401	318
11	Hindi Private		66	53	119	911	38	27	65	601
Elementary Gra	de Rugular		247	236	483	485	190	217	407	395
,,,	Private			- •	••		••	• •	• •	••
3. Nursery, Montesse Teacher Certifica April 1970.	ori, Kinder-gar te Examinatio	ten m,								
Secondary		1	• •	<b>3</b> 8	$\frac{38}{52}$	33	• •	34	34	32
	Montessori Kindergarten	ſ	• •	$\frac{52}{40}$	40	69 1	• •	$\frac{47}{34}$	$\frac{47}{34}$	67 1
Elementary	Montessori Kindergarten	ĺ	• •	2	$\frac{2}{9}$	30	• •	2	2	23
4. Pre-Basic T.S.L. May 1970.		•	••	••	v		••	••	••	7
Junior Grade			••	79	79	106	••	79	79	105
5. Diploma Examinat Blind and DeafJ	ion in Teachir une 1970.	g								
Junior Grade	} Blind ∫ Deaf	• •	4 2	) )	11 12	9 2 <b>4</b>		7 6	9 8	7
Senior Grade De	-	•	••	<b>∌</b> €		4	ø ŋ	••	•••	
147_46 9	1									

## RESULTS OF THE PRESCRIBED GOVERNMENT EXAMINATION IN TAMIL NADU FOR 1969-70—cont.

### Government Technical Examination April 1969.

					Number	<b>exa</b> mined	l.		Number	passed.	
Subject .	and grade.			<u> </u>		To	tal.	<b>_</b>		To	tal.
Suojett	una grade.			Males.	Females,	This year 1969.	Last year 1968.	Boys.	Girls.	This year 1969.	Last year 1968.
	(1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Accountancy Lowe				805	123	928	839	181	39	220	310
,, High				401	27	428	407	73	7	80	136
Banking Lower		• •		115	21	136	125	50	13	63	44
"Higher				112	12	124	136	59	5	64	53
Shorthand (Englis	sh) Lower			1,553	792	2,345	2,157	513	303	816	726
,,	Higher			435	88	523	488	88	22	110	1 <b>0</b> 6
Commercial Geogr	aphy Low	er		59	5	64	60	35	4	39	38
,,	High	er	er	65	9	74	70	59	9	68	51
Commercial Pract	ice Lower			68	48	116	105	18	13	31	19
>>	Higher	r	, .	98	12	110	119	5 <b>2</b>	6	58	41
Tamil Shorthand	Lower			84	12	96	60	36	21	57	36
<b>"</b> , 3	Higher			24	6	30	30	5	6	11	9
Typewriting High	Speed			74	13	87	70	12	• •	12	16
Shorthand High &		N. P.M		34	1	35	26	4.		4	5
,,		V. P.M		2		2	8		av •	••	1
**	200V	V. P.M.					1	• •			

RESULTS OF THE PRESCRIBED GOVERNMENT EXEMINATION IN TAMIL NADIC FOR 1969-70-cont.

Government Technical Examinations, April 1969—cont.

Number examined.	ital.	8	(4) $(5)$ $(6)$ $(7)$	16 22 2 2 3 3 4 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	J 15,884 14,385 5,249 2,562	8,179 6,713 1,557 968 9,525	2,194 905 591 1,406	1,149 415 269 684	49 35 10 9 10	255	104 5	77.2 785 315 4	910 82 82 82	24 50 11 6
		Subjects and grades.	(1)	Pamil Shorthand High Speed 80 W.P.M 16 Do. 100 W.P.M 3	Typewriting English Lower	Do Higher	Tamil Typewriting Lower	Do Higher	Geometrical Drawing Lower	Do Higher	Agriculture Lower	Do Higher	Handloom Weaving Lower	Do. Higher

RESULTS OF THE PRESCRIBED GOVERNMENT EXAMINATION IN TAMIL NADU FOR 1969-70-cont.

Government Technical Examinations, October 1969.

	Total.	Last year	.308.	6,345									
$Number\ passed.$		This year	(8)	5,567	2,935	1,040	4,004	500	9 9	100	3 6	7.57	\$
Numbe		Girls.	<u>(c)</u>	2,225	869	56 60 60 60	27	. <del>4</del>	366	20	67	, o	
		Boys.	(9)	3,344	816.	662	306	81	486	45	49	26	
	al.	Last year 1968.	(2)	11,596	1,827	1,322	662	498	2,201	543	64	633	
Number examined.	Total.	This year 1969.	(4)	14,048	2,255	1,471	917	455	2,652	629	<b>0</b> 6	56	
Numbe		Girls.		4,626	801	520	233	12	916	96	20	œ	
i		Boys.	(2)	9,422	1,454	951	684	443	1,676	533	20	48	
				Lower Higher	Lower	Higher	Lower	Higher	Lower	Higher	Lower	Higher	
		<b>.</b>		: :	: :	:	:	:	:	:	:	4	
		Subject and grades.	(1)	Typewriting (English)	Typewriting (Tamil)	Do.	Accountancy	Do.	Shorthand (English)	Do. :	Shorthand (Tamil)	Do	•

RESULTS OF THE PRESCRIBED GOVERNMENT EXAMINATION IN TAMIL NADU FOR 1969-70-cont.

Government Technical Examdinations, May 1969.

					Numbe	Number examined.			Number	Number passed.	
						To	Total.	l		Total.	
Subjects and grades.	d <b>g</b> rade	<b>.</b>		Boys.	Girls.	This year 1969.	Last year	Boys.	Girls.	This year	Lust year 1968.
(1)				(2)	(3)	(4)	(5)	(9)	<u>(</u> :	(8)	(6)
Freehand Outline and Model Drawing Lower	$\mathbf{Model}$	Drawi	ng Lower	508	260	768	888	116	80	196	429
Design	:	:	Higher Lower	705 109	174 54	879 163	1,070 166	344	55 27	399 103	60 00 60 00 60 00
Modelling	:	:	Higher Lower	39 1	o :	48	188	101	•4 :	23	17
Engraving	:	:	Higher Lower	.:	::	<b>-</b> :	භ :	gend .	. : :	⊣ :	eo :
<b>P</b> ainting	:	:	Higher Lower	134	* 150 * 600	169		102	: :8	120	: 30
Geometrical Drawing	:	;	Higher Lower	69 33	15 10	81 43	20 4 20 4	4 -	eo −	27 12	<b>7</b> 9
Indian Music	;	;	Higher Lower	14 38	6 295	333 333	371	e 9	500 500 500	5 216	6 285
Dancing	:	:	Higher Lower	19	153 11	172	148	9:	101	111	101
Needle Work and Dressmaking	smaki	ng	Higher Lower	:1	828	829	1.001	e puel	275	27.6	1 557
Embroidery	:	2	Higher Lower	ଦା :	1,185	1,187	1,166	e4 :	706 <b>3</b> 93	₹08 393	668 77
Tailoring	:	:	Higher Lower	26 26	1,077	1,080 36	987	ed 10	ස ස ස	316 18	$\begin{array}{c} 226 \\ 21 \end{array}$
Compositor's Work	:	:	Higher Lower	[~ 4/	Ľ-v s	***	20	r- 41	eo :	10 4	<b>#</b>
Proof Reader's Work	:	:	Higher Lower	57	5 % 6 %	5.7°C	50	୍ଷ ମୟ	::	es 4	<b>94</b> (7)
Machine Work	:	:	Higher Lower	13		13	[~ 61	co est	. 1 2	30 <b>6</b> 4	24
Press Work	:	1	Higher Lower	* 63		ুগ	:-	‡ c4	::	;∾	::
Printer's Warehouse Work	7ork	:	Lower	;≈	::	: 64	;-	:-	::	;~	1~
Book-Binding	:	;	Lower Higher	· 63	; io ;	26	, ∞ en		: <b>→</b> ;	:20	;∞⊸

RESULTS OF THE PRESCRIBED GOVERNMENT EXAMINATION IN TAMIL NADO FOR 1969-70-conf.

	No miles commend	÷				Present.	#	ofai.
the second particular and the second statement of the second	(	Frm.'r.	This grass	This gene. Less genr.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Mali. Fenulo.	This yar	This yar, Last wear,
(¥)	(2)		<del>(</del> *)	( <u>6</u> )	(9)	(2)	. <del>(</del> 8)	(e)
1. T.T.C. Examination, June 1969	801		1,217	1,561	979	283	606	546
2. (a) Pandits' Training, October 1969	164		220	21.5	129	47	176	108
(b) Pandits' Training, March 1970	183		241	2002	163	58	221	105
3. (a) Test in Accounts for the Head- masters of Secondary Schools under Local bodies, June 1969.	45		50	* 4	10	10	15	:
(b) Test in Accounts for the Head- masters of Secondary Schools under Local bodies, December 1969.	76	Ф	କ୍ଷର ୧୯	601	59	7	99	99 9
4. Sanskrit Entrance Examination, April 1969.	₩ F	C1	16	Ø	14	63	113	+
5. Hindi Teachers Training Diploma Examination, April 1989.	स	7	18	7.3	7	J.	PT	्रा (Q)
6. Diploma Examination in Music Tea- ching. April 1969.	61	ත	11	, <del>o</del>	64	53	11	ø,
<ol> <li>Sangeetha Vidwan Title Examination, April 1969.</li> </ol>	9	38	44	32	4	11	prod Gra	ଖ
8. Indian Music Examination, 1969	¢3	61	61 4	339	ଦୀ	19	15	61 64
9. Physical Education Examination, 1969.	473	277	748	731	439	249	688	673
<ol> <li>Compounders' Examination in Integra- ted Medicine, 1969.</li> </ol>	x	ना	23	<b>-</b>	12	en)	15	~

(Source: The Director of the Covernment Technical Examinations, Madras.)

RESULTS OF THE PRESCRIBED GOVERNMENT ENAMINATIONS IN TAMIL NADU FOR 1970-71.

א מאווים הל פתינות היות היות היות היות היות היות היות הי	*	*	4		The state of the s		4	7.01.07
	Males.	Females.	This year.	Last year.	Males.	Females.	This year Last year	Last year
(1)	(2)	(3)	(4)	(5)	(9)	6		1970.
apecial E.S.L.C. Examination, May 1971	•	116	116	181	:	10	. i	<u> </u>
Craft Instructors Course Examination, April 1971 in Wood-work.	¢.(	:	ė;	73	1	:	H	. <sup>0</sup>
Craft Instructors Course Examination, April 1971 in Weaving.	1.1	Ø	17	1.7	ī	es	œ	16
0K	0. 13.13-	BARIC T.S.1	No. 13-13-Basic T.S.L.C. Examination, April 1971.	ttion, April	с 1971.			
	Number Examined.	mined.	Total.	tat.	Number presed.	presed.	Total.	1.
Name of the exampleacion and Greate.	M. A.	Women.	This gare	Liet gar.	Mere.	li omen.	Thi yar	Last year
(1)	<u>(5)</u>	(3)	(4)	A [11.11; 19.40.	(9)	(3)		April 1970. (9)
Easic T.S.L.C. Examination Junior Gredo. Besic T.S.L.C. Examination Senior Gredo.	625 9,770	548 733	1,073	2,773 10,219	2000 5,535	156 2,990	395 8,545	1,499

Norr -The Basic T.S.L.C. Examination is held only once in a year.

COLLEGIATE EDUCATION.

No. 13-14-Number of institutions-Collegiate education-In Tamel Nadu-1969-70 and 1970-71.

		$Typ\epsilon$	Type of institutions.	tutions	,							Number of Institutions.		Strength.		Number of Teachers,
			(1)									(3)	Boys, (3)	Gir!s, (4)	Total. (5)	(9)
												1965-70.				
Universities	:	:	:	:	:	:	:	:	:	:	:	೯೦		:	:	:
Colleges for Arts and Science for Men	Arts	and	Science	$\mathbf{f}_{o}$	Men	:	:	:	:	:	:	104	115,078	:	115,078	5,527
Colleges for Arts and Science for Women	Arts	and	Science	• for	Wom	en	*	;	:	:	:	37	•	37,713	37,713	1,977
												1970—71.				
Universities	:	:	:	:	:	:	:	:	:	:	:	ኖቱ	;	•	:	:
Colleges for Arts and	Arts	and	Science for Men	for	Men	:	:	:	;		*,	061	124,248	:	124,248	6,156
Colleges for Arts and Science for Women	Arts	and	Science	for	Wom	·· u		:		:	:	=======================================		41,60,8	41,608	2,205

No. 13-15.—Colleges for Professional Education in Tame Nadu

-71.	Girle. Total. (15)	6 160 39 71 8 8 39 710 29 594 20 162 60 60 60 60 60 60 60 60 60 60 60 60 60	90 1,860	6 136 42 11 768 2 60	200 200 200 200 200 100 100	1,1250
1970-71	Boys. Gi	154 77 8 8 671 565 156 151 58	1,770	130  757 58	:::::::	
	Total. (13)		952	136 42 695 71	200 200 200 200 200 100 100 100	1,125
1969-70.	Girls. (12)	::::::::::::::::::::::::::::::::::::::	64	φ: φ:	:::::::	:
	Boys. (11)		910	130  687 71	::::::::	·   :
	Total. (10)	967 10 10 425 1249 161	1,891	136 42 632 732	200 200 200 196 156 100	1.125
1968-69.	Girls.	:	08	æ ; 10 61	::::::::	:
Ä	Boys. (8)		1811	130  627 71	:::::::	
	Total. (7)	3005	1,095	136 42 646 79	200 200 200 200 100 100	192
1967-68.	Girls. (6)	සි ද : : : : : : : : : : : : : : : : : :	4	ଦ: ଓର	:::::::	
Ħ	Boys.	652 296 	1,050	130  640	:::::::	•
	Total. $(4)$	433 2577 250 250 251	1,064	136 426 635 83	200 200 200 200 200 75 75 75 50	1 075
1966–67.	Girls. (3)	15	16	© • P •	::::::::	
15	Boys. (2)	416 242  2337 	1,009	130 •• 628 83	:::::::::	
	(1)	(4) Law College, Madras.— 1. F.L. (regular) 2. B.L. (regular) 3. M.L. (Br. III) first year 4. M.L. (Br. III) second year 5. M.L. (Br. III) second year 7. II. B.G.L. (regular) 8. F.L. (Even) 9. B.L. (Even) 10. I. B.G.L. (Even) 11. II. B.G.L. (Even) 12. Post-Graduate Piploma Course in Law (Part-time).	Total	vailable—	(7) Medical Colleges in Tamil Nadut—  1. Madras Medical College  2. Stanley Medical College  3. Madurai Medical College  4. Thanjavur Medical College  5. Kilpank Medical College  6. Tirunelveli Medical College  7. Chingleput Medical College  8. Coimbatore Medical College  9. Colimpatore Medical College	[

COLLEGES FOR PROFESSIONAL EDUCATION IN TAMIL NADU-conf.

					Number of sea	1970-71 Number of scats available.	ailable.
					B.D.S.	First year.	E. Fharmacy.  First Second  year.
1. Madras Medical College, Madras	:	:	:	:	45	35	15
2. Madurai Medical College, Madurai	9	:	:	:	:	<b>3</b> 0	15
					Broggi (Broggi	1	-
			Total	:	45	0.4	30
						1	

. N.B.— Out of the total seats available, 25 per cent of seats are reserved for women candidates and they are allotted to various collegae.

169
COLLEGES FOR PROFESSIONAL EDUCATION IN TAMIL NADU—cont.

			1966-6	7.			<b>1967</b> –6	8.	
Engineering Colleges	Number of seats	·	Admitt	ed.	Number of seat		.Admitte	ed	Total seats
in Tamil Nadu.	availa- ble.	Boys.	Girls.	Total.	availa- ble.	Boys.	Girls.	Tot	availa ble
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10
1. College of Engineering, Guindy, Madras 25	280 80*	272 79	8 1	280 80	280 80*	275 79	5 1	280 80	280
2. Government College of	<b>20</b> 0	200	_	200	2 <b>0</b> 0	200	• •	200	180
Technology,Coimbatore	40*	40	• •	40	40*	40	• •	40	-
8. Government College of Engineering, Salem.	120	120	••	120	120	120	• •	120	120
4. P.S.G. College of Tech-	200	200		200	200	200		200	180
nology, Coimbatore	40*	40		40	80*	80	• •	80	_
5. Algappa Chettiar College of Enginee,ing and Tech- nology, Karaikudi.	180	180	••	180	180	180	<b>● ●</b>	180	120
6. Coimbitore Institute of Technology, Coimbatore.	210	210	••	210	220	220	• •	220	180
7. Thiagarajar College of	210	210	••	210	210	210	• •	210	180
Engineering, Madurai	• •	••		••	60*	60	_	60	-

		1968-69	9.				1969	-70.	3	970-71	
Engineering Colleges		Admitte	d.	Total seats availa-		Ldmitte	ed. a	Total seats	4	dmittee	<i>i</i> .
in Tamil Nadu.	Boys.	Girls.	Total.				Total.		Boys.	Girls.	Total
	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	<b>(20</b> )	(21)
1. College of Engineering, Guindy, Madras 25.	<b>3</b> 15	5	320	280	263	13	276	280	26 <b>0</b>	4	264
2. Government College of Technology, Colmbatore.	90		90	150	85	858	85	150	105	••	105
3. Government College of Engineering, Salem.	90		90	90	67	::	67	90	86	•.•	86
4. P.S.G. College of Technology, Combatore	160	••	160	160	155	••	155	160	166	• •	166
5. Alagappa Chettiar College of Engineering and Techno- logy, Karaikudi	60	••	6 <b>0</b>	120	89	*:*	89	120	99	€1.€	<b>99</b>
6. Coimbatore Institute of Technology, Coimbatore.	130	••	130	150	109	er•	109	150	137		137
7. Thisgarejar College of Engineering, M durui.	150	• •	150	150	106	• • •	106	150	142	<b>616</b>	142

<sup>\*</sup> Three year degree course in Engineering has been discontinued since 1968-69.

### COLLEGES FOR PROFESSIONAL EDUCATION IN TAMIL NADU-cont.

					1966	-67.					1967	-68.		
Engineering Co	lleges			iber of vailabl			lumber tudent			rber of vailabl			Numb	
			Boy.	Girls.	Total.	Boys.	Girls.	Total.	Boys.	Girls.	Total.	Boys.	Girls.	Total
(1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
(E) Agricultural in Tamil Na	College du.	a												
I. Agricultural C Research Institu														
B.Sc.,	••	••	162		162	582	••	589	162	••	162	6 <b>33</b>	••	633
M.Sc.,	-	••	• •	••	56		••	92	• •		56		-	101
P.hd.	••	••	••	9.0	6-8	4.4	••	14	6–8	••	6–8	••	••	14
2. Agricultural Madurai.	Col	llege												
B.Sc.	-	grab	80	-	80	151		151	80	<b>GC10</b>	80	224	• •	224
8. Agricultural Co Annamalai Univ														
B,Sc.	@10b	-	75		75	276	6.9	278	75	-	75	299		. 299
M.Sc.	-		. 8	-	. 5		c. and			5	- 1	5 (B.Sc	and	

(Source)-1. Director of Legal Studies, Madras-1.

- 2. Director of Veterinary Education and Research and Dean, Madras Veterinary College, Madras.
- 3. Director of Medical Education, Madras-5.
- 4. Director of Agriculture, Madras.5.
- 5. Director of Technical Education, Madras-25.

No. 13-16—Number of Pupils Classified According to Sex, Race and Indian Creed in Tamil Nalu for 1967-68 and 1968-69.

				As on 31	lstMarch		
			1967-68			1968-69.	
<i>j</i> .		Men.	Women.	Total.	Men.	Women,	Total.
		(2)	(3)	(4)	(5)	(6)	(7)
**	4.0	5,367	914	6,281	6,623	1,179	7,802
	4.0	58	32	120	101	55	158
. *							
• •	919	19,662	6,547	26,209	24,277	7,548	31,825
• •	• •	85,218	7,390	42,608	39,447	8,773	48,220
9.9	•••	11,399	6,190	17,589	11,158	7,190	18,348
		2,226	581	2,807	1,985	466	2,451
•	**	2,429	<b>3</b> 86	2,815	3,444	409	8,853
	7						
••	••	8,639	2,389	6,028	4,927	2,919	7.846
••		2,788	1,857	4,645	2,983	2,319	5,302
••	-	374	86	<b>4</b> 60	434	85	519
••	w.6	165	77	242	173	120	293
••	4-9	270	242	512	977	56 <b>3</b>	1,540
		83,625	26,691	1,10,316	96,529	31,626	1,28,158
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		(2) 5,367 58 19,662 85,218 11,399 2,226 2,429 3,639 2,788 374 165 270	Men. Women. (2) (3) 5,367 914 58 32 19,662 6,547 85,218 7,390 11,399 6,190 2,226 681 2,429 386 3,639 2,389 2,788 1,857 2,788 1,857 374 86 165 77 270 242	1967-68.  Men. Women. Total. (2) (3) (4)  5,367 914 6,281  58 32 120  19,662 6,547 26,209  85,218 7,390 42,608  11,399 6,190 17,589  2,226 581 2,807  2,429 386 2,815  3,639 2,389 6,028  2,788 1,857 4,645  374 86 460  165 77 242  270 242 512	Men. Women. Total. Men. (2) (3) (4) (5)  5,367 914 6,281 6,623  19,662 6,547 26,209 24,277  85,218 7,390 42,608 39,447  11,399 6,190 17,589 11,158  2,226 581 2,807 1,985  2,429 386 2,815 3,444  3,639 2,389 6,028 4,927  2,788 1,857 4,645 2,983  2,788 1,857 4,645 2,983  374 86 460 434  165 77 242 173  270 242 512 977	1967-68.  1968-49.  Men. Women. Total. Men. Women. (2) (3) (4) (5) (6)  5,367 914 6,281 6,623 1,179  58 32 120 101 55  19,662 6,547 26,209 24,277 7,548  85,218 7,390 42,608 39,447 8,773  11,399 6,190 17,589 11,158 7,190  2,226 581 2,807 1,985 466  2,429 386 2,815 3,444 409  3,639 2,389 6,028 4,927 2,919  2,788 1,857 4,645 2,983 2,319  374 86 460 434 85  165 77 242 173 120  270 242 512 977 563

No. 13-17—Total Expenditure (Direct Charges) from all Sources of each Class of Educational Institutions in Tamil Nadu for the year 1968-69.

	Class of institutions.					#xpenditure.
	(1)					(2)
						Rs.
1.	Music College	***	**	dara	g-+	1,37,666.95
2.	Social Education	٠		••	• •	1,28,556.00
3.	Law College	• •	••		••	2,80,094.00
4.	Forest College			••	••	4,10,915.00
б.	Training College for Men	_	• •	••		18,03,364.00
6.	Training College for Women	••		•••		8,82,467,00
7.	Rural Colleges		• •		-	5,71,714,00
8.	Agricultural Colleges			* *	1000	23,45,715.00
9.	Veterinary College	me	0-10	-	6-6	21,11,134.00
10.	Physical Education Colleges	• •	-	***	• •	4,40,020.00
11.	Engineering Colleges		We m	***		<b>2,11,79,311.00</b>
12.	Oriental Colleges				• •	6,55,358.00
13,	Universities		***	<b>a</b> nd	-	1,71,00,639.00
14.	Arts Colleges for Women	414	erte.	940	* *	1,37,91,028.00
15.	Medical Colleges	918		-	**	<b>3</b> ,82,39,1 <b>45.09</b>
16.	Arts Colleges	••	8-10	45.4	***	4,07,33,674,88

No. 13-18-Results of the Prescribed University Examination of Madras University, March-May 1969.

of the formula		N	Number		Number appeared.	red.		Bog	Boys number passed	passed.	,			Girls.		(	rand
examination, (1)		reg.	registerea. (2)	Boys.	Girls. (4)	Total. (5)	I CI	11 OI (7)	(8)	Pass. (9)	Total. (10)	(11)	11 CI (12)	(13)	Pass (14)	Total. (15)	Total. (16)
Pre-University Course: College Private	: :	::	40,104 11 387	30,615 8,775	8,940	39,555 10,256	2,888	4,595	7,207	* *	14,690 3,004	1 094	2,001 15	2,041 557	::	5,136	19,826
	Total	:	51,491	39,390	10,421	49,811	2,893	4,667	10,134		17,694	1,094	2,016	2,598	:	6,708	23,402
B.A.— College Private	: ::	::	10,431 3,164	7,114	3,164	10,278 3,114	7 6	149	1,146		1,306	: 52	180	672	::	877	2,183
	Total	:	13,595	9,693	3,699	13,392	13	162	1,665	:	1,840	120	180	789	:	994	2,834
B.So.— College	:	:	6,044	4,747	1,232	6,979	1,072	820	681	:	2,503	470	493	138	:	1,101	3,604
(Revised Regulation)— Private	:	:	3,245	2,678	23.23	2,910	89	213	571	:	84.	1	22	69	:	92	
	Tetal	· ~	9,289	7,425	1,464	8,889	1,130	1,063	1,152	:	3,345	471	515	207		1,193	4,538
B.Be. (N,R.)— Private	:	:	13 13 13	167	60	176	d 9	*	14	*	18	:	:	:	:	:	18
B.So., 3 year degree— Private	:	:	445	276	21	297	*	i a	31	:	36	:	<b>H</b>	7	;	æ	44
B.So., Home Science—College	::	::	32	::	30	227 30	::	::	::	::	::	16	128	60	: :	204	204
	Total	:	269	·   :	257	257	:	:	:	:	:	16	129	71	:	216	21

RESULTS OF THE PRESCRIBED UNIVERSITY EXAMINATION OF MADRAS UNIVERSITY, MARCH-MAY 1969-cont.

			Ne		Numb	Number appeard.			Nu	mber p18	Number presed Boys.				Girls.		1	Gran	rg.
	Name of the examination.		<b>1</b>	regretered.	Boys.	Girls.	Total.	ICI	11 CI	Pass.	III CI	Total.	ICI	II CI z	II CL <sub>2</sub> III CI	Pass.	Totol.	Total.	
	(1)		_	€	•	₹)	(6)	<b>©</b>	Ē	<b>8</b>	<b>©</b>	(10)	(11)	(12)	(13)	(14)	(15)	(16)	
B.Com.— College Private	::	::	::	781 403	760 380	வ ம	763 385	42 :	222	358 140	: :	620	eu :	<b>"</b> :	; ◀	• :		∞ →	623 144
		Total	1	1 184	1,140	00	1,148	42	222	496		760	67		1	4		-	767
M.A.,— College Private	::	: :	: :	643	384	228	622 312	20	246	::	::	266	130	178	::	: :	Ä	196	462 126
		Total	:	1,092	999	268	934	27	350		:	377	19	191	:	-	2	210	587
M.So.,— College Priv. te	::	: :	: :	653 284	477	152	629	91	228		:-:	319	47	87	: :		-	134	453 86
		Total	:	947	668	180	848	92	299	: }	:	391	4.7	101	:	. {	.	148	539
M. Com.,— College Private	: 1	::	::	37	<b>83</b>	::	123	a a	19 I	a ' •   	9 9 6 9	19	: :	; ; }	::			::	19
	•	Total	;	56	45	: 1	40	: [	20	: 1	: 1	20	: {	: 1	: 1		: 1	: 1	20
M.A., (Soc College Private	A.A., (Social Work)— College Private	Total	1: :	<b>3</b> 10 / <del>2</del>	23   1	16	39 2   41	α :   α	16 : 16	1: [: ]	::::!	8 :   8	m :   m }	15 1 16 1	:: ::		::1:1	16 17	35 1 35 1

RESULTS OF THE PRESCRIBED UNIVERSITY EXAMINATION OF MADRAS UNIVERSITY, MARCH-MAY 1969-conf.

examination.				1			· · · · · ·	•		1		1			Grand
	, and (a) and (a)	Boye.	Girls.	To'al.	I CI	II CI	III OI	Pass.	Total.	ICI	11 01	III CI	Pass.	Tolal.	Total.
	8	<u>®</u>	•	(2)	9	E	<b>(8)</b>	6	(10)	(11)	(12)	(13)	(14)	(19	(10)
M.Sc., (Home Science)—															
:	:	: 89	92	65	:	:	:	:	•	31	33	:	:	29	19
:	:	;	co	<b>6</b> 0	:	:	:	*	•	:	<b>6</b> 7	:	:		F7
Total	:	77	68	68	:	;		:	:	31	98	:	:	67	. 67
Medical Examinations :															1
į	į			•											
<b>.</b>	; :	, n	: 1	, 01	: :	: :	: :	• :	• :	; :	: :	: :	: :	•	, 1
:	:	•	;	*	:	:	:	•	ct.	•	:	:	ē	•	•
(Cardiology) College	:	64	:	•	:	•	:	67	dt	•	:	:	:	•	
Thoracic Surgery College		60	:	64	\$	3	:	•	66	:	:	:	:	•	_
:	:	67	:	81	:	:	:	44	6.5	•	:	:	:	3	•
ŧ	:	1	:	7	3	:	:	***	1	:	:	:	;	•	_
Genito-Urnary Surgery	:	•	•**	<b>40</b>		•	:	6.9	-	:	:	:	64		-
:	;		***	**	4	:	•	:	:	:	:	:			
M.Sc., Thorasic Surgery	:	7	3	me	•	:	:	:	*	•	:	:	:	•	:
i	:	-	\$		•	*	*	*	*	•	:	:	:	•	:
	•	83 73	OS)	60	*	*	*	13	13	:	:	:	•		91 4
1	193	128	68	180	:	:	:	2	7	:	;	:	20	2	<u>.</u>
1	;		7	•	•	•	:	;	7	:	:	:	:	•	
,	:	<u></u>	:		:	-	:	:	-	:	:	;	:	•	-
2 1	ı	:	-	~	:	:	:	•	:	:	-	:	:		_

RESULTS OF THE PRESCRIBED UNIVERSITY EXAMINATION OF MADRAS UNIVERSITY, MARCH-MAY 1969-conf.

		Number	sber	$N_{t}$ : $mbe$ :	Number appeared.	đ.		Bot	Boys number passed.		İ			Girle.			Grand
Name of the examination.	• ·	regr	regreser ea.	Boys.	Girls.	( ~i	101			Pass.	Total.	ioi	II CI	~			Total.
Ξ			(3)	ල	€	(2)	9	9	(8)	6)	(10)	(11)	(12)	(13)	(14)	(12)	(16)
Bacteriology	:	:	-	:	-	<b>e</b> mt	8	:	*	8 4	*	*	:	:	:	:	:
Bio-Chemistry	:	:	۳,	:	-		•	. *	:	:	: "	=	:	:	: ;	-	<del></del> 7 ,
Pharmacy	3	:	•	•	•	F	•	•	•	4	d	4	:	:	•	:	•
M.Sc. (Non-Clinical)-					(	1				٠	,		•			•	2
Anstomy	;	•	ឧ	4	60	10	:	deniji	**	1 4	p=1	*	#	3	:	₩ '	φ.
Physiology	:	:	Ξ	<b>c</b> 0	es	1	erel	67	2	*	4	*		:	:	7	
Bio-Chemistry	:	:	14	10	4	14	:	Ю	:	:	10	p=1		:	:	49	<b>.</b>
Pharm acology	:	:	10	10	:	10	:	7	:	:	e-et	:	:	:	:	:	proj. 1
Microbiology	:	:	2	2-	00	07	:	6)	\$	*	63	ŧ	<b>5</b> 73	:	:	m	
Diploma Examination in Medicine and Surgery.	n Med	icina															
D.G.0.	:	:	17	*	\$C)	ලා ශ	:	*	•	403		:	:	3	14	74	5
D.V	:	:	64	64	3	63		:	ā	61	¢1	:	:	:	:	:	ÇQ
D.D	:	:	•	64	64	4	2	:	:	ବଃ	63	:	:	1		<b>5</b> -4	eo
	:	ŧ	*	04	63	4	4.0	:	:	~	~4	:	:	:	cs.	¢3	es
DLO.	:	i	00	Ž*	:	20	:	**	:	10	ນລ	*	:	:	:	:	10
D.Orth.	:	:	10	9	:	10	2	8 0	:	en	ero	2	:	:	:	:	63
D.C.D.	;	:	-	~	:		,	:	:	:	:	*	;	;	:	:	2
D.C.H.	:	:	19	13	IQ.	18	:	:	*	00	00	;	:	:	ĸ	ю	13
D.A	:	:	9	4	:	4	*	:	2	e4	~	:	;	:	:	:	-
D.C.P.	:	:	-	_	*	p=E	:	:	:	:	-	*	:	:	:	:	:
D.M.R.	:	3	6	7		90		*	•	ėt .	63	•	:	:		p=4	<b>ca</b>
D.M.R.T.	:	:	61	<b>01</b>	:	67	:	:	:	Ć3	C)	:	:	:	:	:	c4 ·
M.V.Sc., (RR)	:	:	31	30	~1	33	2-	13	*	*	¢3	1740	:	:	:		Si i
M.V.Sc., (OR).	:	:	67	12	*	12			90	*	80	*	:	:	:	:	œ
M.A., Criminology in		Forensio	<b>t-</b>	<u>-</u> -	:	-	p=4	143	:	;	9	;	;	:	:	:	<b>1</b>
Science.	(Inte	(pereta	649	461	170	631	:	179	:	:	179	:	96	:	:	96	275
Do. Revised Regulations	Regula	tions	46	40	₩	44	;	4	:	:	•	:	:	:	:	:	•
	ations	:	10	Ç	:	10	:	:	:	:	:	:	:	:	:	:	:
	tions	:	61	64	:	63	:	:	:	:	:	:	:	:	:	:	:
Ph	:	:	53	49	*	62	:	22	:	:	<b>93</b>	:	69	:	;	64	27

RESULTS OF THE PRESCRIBED UNIVERRITY EXAMINATION OF MADRAS UNIVERSITY, MARCH-MAY 1969-conf.

· ·	tol. total.	(15) (10)	.4 28	<b>\$</b>	:	13 18	40	1 25	<b>∺</b>		153	356	265	3 34	4	. 21	51	10	. 16	•	. G3	17	•	9 672	2 166	7 161	29 466	<u> </u>	<b>c</b> s	. 91	98	106	. 113	1 59
	(	(14)		:	•	:	:	:	:		:	:	•	:	•	:	:	•	•		•	•	•	303	•			559	•	•	•	•	:	
Girls.	}	(13)		:	;	:	. :	:	:		:	. :	:	2	:	:	:	:	:		:	:	:	. 61	61		22		:	:	:	:	:	·
	Ĺ	(12)		œ	:	12	:	-	:	,	:	:	:-	:	:	:	:	:	:		:	:	:	133	:	<b>b</b> ~	7	559	:	:	:	:	:	:
	151	(11)	. :	:	•	-			:			*.	:	හ	•	:	:	:			:	:	:	151		10	•	:	:	:	:	:	:	:
	Potai	(10)	24	:	:		40	24	П		153	356	265	31	41	21	51	10	16		63	17	9	369	164	104	437	809	G	91	86	109	113	8
er passed	Pass	(6)	; :	:	:				:		:	:	:	:	a .	:	:	:	:		:	:	:	•	:	× 0 - 0		; <b>:</b>	:	91	86	109	4	8
Boys (Number passed.)	10111	(8)	:	:				:	:		:	:	:	:	•		:	:	:	1.	:	*	•	62	158	:	376	::	∞	:	:	:	24	:
. <b>B</b> o	17 01	(7)	24	:			24	42	7		89	77	7.1	. 13	1	10	61	നു	6		ß	6	C4	162	9	152	56	608	-	:	:	:	11	:
	101	7 (9)	<u>;</u> :	;	4		16	;:	:		9.5	279	194	18	အ	11	82	7	7		54	00	A.	145	:	94	20	:	:	:	:	:	<b>7</b> 1	:
ared.	Motal	(5)	30	20	Н	16	56	32	4		292	632	491	22	12	40	59	34	23		83	26	10	1,106	323	348	80 80 80 80 80 80 80 80 80 80 80 80 80 8	1,452	37	187	137	171	141	62
Number appeared.		( <del>4</del> )			;	1.6	:	, ex	4		;		හ	ෆ	:	*	; •	:	•		:	a j	:	351	7	12	43	658	63	:	:	:	:	-
Nun	100	39.95.	56	:	-	١ ;	5.6	30	4		292	632	491	54	12	40	69	34	23		83	26	10	755	316	336	810	794	35	187	137	171	141	6.1
	registered.	(2)	7	50		16	. 56	32	4		298	635	499	57	12	40	59	34	23		83	56	11	1,159	368	366	006	1,520	99	190	137	171	147	62
	•		: :	ence in	ions)			:	Regula-		ted	tegrated	tegrated	:	rted	•	:	:	:,	-4	:	• •	•	:	:	::	; • ;	; :	:	:	:	:	:	ous
,	of re ation.		:	on in Sci	ld Regulat	•	:	:	B.V.Sc., (Revised Regula-	inations:	il).Integra	(Mechenical) Integrated	(Electrical) Integrated	(Electronies etc.)	(Mining) Integrated	· il)	(Mechanical)	(Electrical)	(Electronics)	ations:	ering .	· •	ogy .	:	:	•	• :	:	:	tural)	do	do.	do.	nal) Previ
; •	examination.	(1)	Final B.D.S	Inter Examination in Science in Nursing	Final B.D.S. (Old Regulations) ::	B.Sc., Nursing	Final B.V.Se.,	Vinal B.I.M.	Final B.V.Sc., tions).	Engineering Examinations:	Final B.E., (Civil). Integrated	Do. (Mech			l.o. (Minin	G.	_	_	Do. (El	Technology Examinations:	Chemical Engineering	Text. Technology	Leather Technology	$M_{atric}$	F.L.	B.G.L.	B.L.	<b>B</b> .∓.	M.L.	I. B.Fe., (Agricultural)			Final B.Sc.	M.Sc., (Agricultural) Previous

RESCETS OF THE PRESCRIBED UNIVERSITY EXAMINATION OF MADRAS UNIVERSITY, MARCH-MAY 1969-coml.

Name of the		Number	$N_{Gm}$	ander appeared.	wed.		Boys (	Boys (Number passed.)	assed.)				Girls.	8	·	, e
***************************************	•	Appending.	Boys.	Girls.	Total.	IOI	II CI	III CI	Pass.	Total.	ICI	II CI	III CI	Pass.	Total.	Total.
(1)		(2)	(3)	(4)	(2)	(9)	(7)	(s)	(6)	(10)	(11)	(12)	(13)	(14)	$\sim$	(18)
M.Sc., (Agricultural) Final	:	56	54	-	55	41	12	:	:	53	-	:	:	:	-	54
Cert. French	:	186	125	41	166	:	;	:	11	77		:	:	21	21	98
Dip. in French	:	4	1	*	7		:	•	1	_	:	:	:	:	:	-
Cert, in German	:	35	24	1	31	•	:	:	17	17	•	:	:	<b>!</b>	7	24
Dip. in German	:	13	11	\$1	13	*	:	:	Į.	2	;	:	:	63	63	6
Dip. in Geography	:	œ	ಸರ	ଟା	£-	;	:	:	4	4	:	:	:	<b>63</b>	61	9
Dip. in Indian Music	:	īC	*	10	10	*	:	:	:	;	•	:	:	5	ĸ	
Cert, in Anthropology	:	<b>&amp;</b>	9	61	90	:	:	:	9	9	:	:	:	63	οı	1
Dip. in Anthropology	:	7	9	=	7	:	:	:	9	9	:	:	:	<b>-</b>	-	7
Dip in Phy. Education	:	63	2	:	64	:	;	:	63	¢1	:	:	:	:	:	61
B.P. Ed	:	48	37	11	48	:	20	15	:	300	p=04	40	10	:	11	46
Dip. in Management Studies	:	30	29	:	29	ଦବ	17	F-0	¢3	29	:	:	:	:	:	53
Dip. in Industrial Management	:	30	29	:	29	4	20	10	:	29	:	:	:	:	:	<b>6</b> %
Dip. in Journalism	:	6	10	က	90	:	:	:	-		i	:	:	-	-	61
P.G. Law. Group-A	:	<b>52</b>	21	979	21	:	:	1	14	14	:	:	:	:	:	14
Group-B	:	07	34	ì	34	:	•	:	15	15	:	:	:	:	:	15
Group—C	:	35	29	1	30	:	:	•	16	16	:	:	:	-	1	11
B. Lib. Sc.,	:	23	13	10	23	1	00	4	:	13	ಣ	9	-	:	91	23
Inter. Arch	:	34	25	Ça.	3	¢1	12	:	:	14	1	œ	:	:	0	23
B, Arch.	:	€ <b>3</b>	20	67	22	ଜ୍ୟ	10	:	:	12	*	63	:	:	<b>04</b>	*
M.T.C.P.	:	11	07	:	10	:	#	:	:	4	•	:	:	:	:	4
Cert, in Librarian	:	21	19	64	21	:	:	:	16	16	:	:	:	63	œ	18
Dip. in Economics	:	63	7	:	~	*	,	•	1	-	:	:	:	:	:	-
Dip. in Polities	:	97	<b>00</b>	:	oß.	:	;	*	g Q	\$	•	:	:	:	:	9
Dip, in. Statistics	:	12	11	:	11	¢γ	ನಾ	တ	*	αp	:	:	:	:	:	∞
Cert, in Russian	:	9	Ø	red	9	:	*	:	7	7	:	:	:	7	<b>-</b>	10
Dip. in. Russian	:	~	₩,	*	ĭ	:	•	:	_	1	*	:	;	:	:	1
Entrance Test to O.T	:	910	578	151	729	:	:	;	472	472	:	:	:	128	128	900
O.T. Preliminary	:	2,033	1,491	440	1,931	13	94	742	:	849	က	31	311	:	345	1,194
O.T. Final	:	1,231	918	270	1,188	12	64	416	:	492	4	Ţ	151	:	196	688
Sangitha Siromani Preli minary	ry	12	:	12	72	:	:	:	:	:	:	:	:	<b>œ</b>	œ	90
Sangitha Siromani Final	:	ന	:	က	ಣ	:	:	:	:	:	:	**	:	:	es	e.o
M. Litt.	;	21	12	9	21	:	:	:	11	11	:	:	:	4	4	15
Ph.D	:	20	<b>6</b> 8	12	20	:	:	:	30	90	:	:	:	:	-	13
D Sc.	:	-	-	:	:	-	:	:	-	-	:	:	:	:	:	-

RESULTS OF THE PRESCRIBED UNIVERSITY EXAMINATION OF MADRAS UNIVERSITY, SEPTEMBER-DECEMBER 1969.

Name of the	of the			Number	Numb	umber appeared.	red.		Boys (A	Boys (Number Passed.)	ussed.)	4	:		Girls.		{	Grand total
14411anaa	ererore.			registerea.	Boys.	Girls.	Total.	IOI	II GI	III CI	Pass.	Total.	IOI	II CI	III CI	Pass.	Tolat.	
	(1)			(3)	(3)	(4)	(2)	(9)	Ð	(8)	<u>@</u>	(10)	(11)	(12)	(13)	(14)	(12)	(16)
Pre-University— College		:	;	6	OX.	60	194	¢.	4	λÇ		î	-	60	¥Ģ	:	o.	8
Private			:	19,082	14,128	3,001	17,129	1 10	43	5,665	:	5,713	•	10	1,479	:	1,484	7,197
		$\mathbf{T}^{ots}$	:	19,214	14,216	3,037	17,253	-	47	5,670	:	5,724	1	8	1,484	} :	1,493	7,217
B.A.,	:	:	:	5,023	2,987	1,998	4,985	භ	12	638	:	653	:	Ф	218	:	224	877
B.Com.	i	:	:	239	226	Ţ	227	÷	67	119	:	121	•	:	:	:	:	121
B.Sc. (R.R.)	:	:	:	6,273	5,000	705	5,705	44	196	553	:	793	4	49	69	:	122	915
B.Sc, (N.R.)	:	:	:	127	4	7	98	:	YQ.	14	:	19	-	1	~	1	63	22
B.Sc. (3 year)	:	:	:	289	171	14	185	:	63	21	:	23	:	7	4	:	ro	28
B.Sc., (Home Science)	(өргө	:	:	109	:	105	105	*	:	:	•	:	:	:	ଛ	:	20	8
Medical Examinations:	: suc																	
Branch I Oral Surgery MDS	ugery 1	MDS	:	-	1	:	I	:	:	:	:	:	;	:	:	:	:	:
Branch II Periodontology	lontolo	83	:	ତଃ	63	:	67	:	;	:	ক্য	67	;	:	:	:	:	61
M.S.	:	:	:	<b>6</b> 5	63	:	63	:	,	:	00	00	;	:	:	:	:	<b>90</b>
M.D.	:	:	:	93	80	10	06	:	:		9	9	:	:	:	61	ଷ	₩
M.Sc. Anotomy	:		:	12	ξĢ	9	11	:	#	:	4	4	679	1	:	:	ಣ	ı¢
Branch II Physiology	logy	:	:	11	4	8	10	*	G3	*	:	63	:	ಣ	:	:	ಣ	7
Branch III Bio-Chemistry	Themist	rry	:															
Branch IV Pharmacology	nacolog	AS.	:	10	10	:	10	*	10	•		巧	•	:	:	:	:	<b>10</b>
Branch V Microbiology	iology		:	6	L-	61	Ф	p=-1	ಛ	:	:	4	:	•	:	:	:	4
D.G.0.	:	:	;	40	<b>-</b> 4	98	40	:	:	:	:	:	:	:	:	16	16	16
DV.	:	:	:	63	ca	:	64	:	:	:	<b>C</b> q	69	:	•	:	:	:	69
DD.	:	:	:	ಚ	က	61	ĸ	;	:	:	c3	<b>6</b> 4	:	:	:	<b>6</b> 3	ભ	₩
D.0.	:	:	:	7	9	:	9	:	:	:	က	က	:	:	÷	:	:	ಣ
D.L.O.	:	:	:	7	<b>L</b> *	:	<u>r</u> -	:	:	:	ĸ	ξĊ	:	:	:	:	:	ಣ
D.C.D.	:	1	:	-	<b>:</b>	:	:	:	:	:	T.	÷	•	•	•- •-	:	<b>b</b> v	•

RESULTS OF THE PRESCRIBED UNIVERSITY EXAMINATION OF MADRAS UNIVERSITY, SEPTEMBER - DECEMBER 1969-cont.

Grand total.	Total.	(15) (11)	4 20	ю :	4 26	2 2		× :	118 292	2	3 13	<b>63</b>	11 14	e0 60	46	57 213		48	198	146		10	13	:	19	1 9		19	10	
	Pass. Te	(14)	4	:	:	63	:	:	1	:	:	:	:	:	•	:		:	:	:	:	:	:	:	:	-		:	:	:
Girls.	IIICI.	(13)	:	:	:	:	:	:	:	:	:	:	:	:	:	:		:	:	:	:	:	:	:	:	:		:	:	:
	HCI	(12)	:	:	ო	:	:	ı	118	61	ო	61	•	ಣ	:	57		:	3	:	:	:	3	·	:	:		:	:	:
,	ICI.	(11)	9	4	=	•	:	:	•		:	:	20	:	7	*		٠:	:	:	:	:	:	:	:	:		:	:	:
I	Total.	(10)	16	ō	22	:	7	00	174	13	10	;	ಣ	:	46	158		48	198	146	4	10	13	1	10	œ		61	10	4
(pəssa)	Pass.	(6)	16	ŭ			<u></u>	60	:	:	:	:	:	:	:	:		. :	:	:	:	:	:	:	:	:		:	:	:
Boys (Number Passed)	IIICI.	(8)	:	•	:	:	:		:	:	:	:	:	:	:	:		:	:	:	*	:	•	1	:	:		;	:	:
Boys (I	HCI.	(7		;	22		:	:	174	13	10	:	ಣ	:	80	156		48	198	146	4	Ď	13	2	61	œ		19	10	4
1	Ici.	(9)	:	:	*	:		:	:	:	•	:	:	:	£	:		:	:	•	:	t	:	:	1	\$		:	:	ŧ
red.	Total.	(5)	27	б	60 60	64	90	12	582	53	20	11	16	ಣ	19	378		139	268	223	18	1-	21	6	28	10		19	10	4
Number appeared.	Girls.	(4)	4	I	#	ଦୀ		:	184	63	60	11	12	ಣ	;	7.9		:		÷	:	;	:	:	1	-		;	:	:
Num	Boys.	<b>(9)</b>	23	90	29		90	12	398	27	17	:	4		19	299		139	268	223	18	r	21	6	28	6		19	10	4
Number	registerea.	(3)	28	11	88	64	œ	15	597	30	21	11	16	က	61	308		146	277	230	20	œ	21	Ġ.	58	10		19	10	*
	F		:	:	:	:	:	ensic	:	:	:	:	ined	:	;	:		":	:	·:	:	:	:	;	:	:		:	:	:
			:	:	:	:	:	d For	:	:	:	ursing	r tra	· :	:	:	٠.	Civil	ţ	:	:	::	:	:	:	:		Eng.	<b>.</b>	re <b>ch.</b>
the son.			:	:	:	:	:	3y an	:	:	:	a in N	ng <b>f</b> ⊍		:	:	ations	rated)	[eg	77	ic etc.	:	r) Civil	anical)	ical)	onic)	tions:	hem.	xt Te	ather 7
Name of the examination.	. 40	(1)	D.CH.	DA.	Final BIM.	D,C.P.	D.M.R.	Dip. in Criminology and Forensic Science.	Final M.B.B.S.	Finel B, Pharm.	Final B.D.S.	Inter Examination in Nursing	B.Sc., in Nursing for trained Nurses.	B.Sc., in Nursing	B.V.Sc.,	linal M.B.B.S.	Engineering Examinations:	Final B.E., (Integrated) Givil	Do. Mechanical	Do. Electrical	Do. Electronic etc.	Mining	Final B.E. (3 year) Civil	Final B.E. (Mechanical)	Final B.E. (Electrical)	Final B.E. (Electronic)	Technology Examinations:	Final B. Tech. Chem. Eng.	Final B. Tech. Text Tech.	Final B. Tech. Leather Tech.

RESULTS OF THE PRESCRIBED UNIVERSITY EXAMINATION OF MADRAS UNIVERSITY, SEPTEMBER-DECEMBER 1969-comf.

(6) (7) (8) (6) (7) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	Girls. Total.  (4) (5)  6  8  8  2 105  14 249  11 469  94 342	Boys. (3) 6 8 8 1103 103 458
(6) (7) (8 5 1 1 26 26 31 314	(5) 255 10 10 34 46	
26	255 10 10 46 46	:::8 4 1 4 6 4 1 4 6 4 1 4 6 6 6 6 6 6 6 6 6
26	252 10 10 46 46	68 44 44 44 44 44 44 44 44 44 44 44 44 44
266	256 10 10 10 10 10 10 10 10 10 10 10 10 10	: : 6 2 4 1 4 4
26 28 88 11 11 14 15	25 10 10 46 34	: 62 44 44
26 88 88 114 114 114 114	10 10 10 10 10 10 10 10 10 10 10 10 10 1	30 22 11 11
	10 46 34 34	14 11 94
	46	11 11 94
214 214 214	34	11 8
::;	34	94
: ;		
		:
	93	:
	49	:
••	64	:
33 1 2	ಈ	•
:		
9		ന്ദ
02	67	13
:		1

No. 13·19. Results of the prescribed University Examination of Annamalai University, April 1969 and April 1970.

			April 1969.	1969.					Apri	April 1970.		
Seeid number and name of Harmination		Number of students appeared.	s appeared.	Number o	Number of students passed.	passed.	Number of students appeared.	students	appeared.	Number of students passed.	students	passed.
or we remissed and reams of Pacanellations.	Boys.	Girls.	Total.	Boys.	Girls.	Total.	Boys.	Girls.	Total.	Boys.	Girls.	Total.
(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)
1 Pre-University Course	903	117	1,020	417	57	474	879	126	1,005	325	46	374
2 B.A	147	21	168	80	18	86	252	23	275	49	4	53
3 B.Sc.,	254	24	278	82	17	66	392	27	419	116	11	127
4 B.Com.,	116	1	1117	53	Ţ	54	149	2	149	48	:	48
5 B.C.L.,	. 16	63	18	67	:	63	30	_	31	9	:	9
6 M.A., (Philosophy)	1	:	1-	1.7	:	4.7	12	:	12	12	:	12
7 M.A., (Economics)	29	00	37	23	00	31	40	4	44	33	4	37
8 M.A., (History)	17	က	20	14	က	17	24	4	88	19	•	23
9 M.A., (Psychology)	10	-	11	10	7	11	14	õ	19	14	5	19
10 M.A., (English)	15	4	19	7	4	11	30	10	35	13	ಣ	16
11 M.A., (Sanskrit)	:	:	:	:	:	:	1	:		~	:	7
12 M.A., (Tamil)	91	63	18	16	63	18	16	4	20	15	4	19
13 M. A., (Linguistics)		1	00	7	1	00	9	~	2	9	-	7
14 M.Sc., (Mathematics)	38	ಣ	41	21	63	23	47	<b>c</b> 3	49	ee ee	63	35
15 M.Sc., (Statistics)	. 11	:	11	6	:	G	17	:	17	12	:	12
16 M.Sc., (Phytics)	. 37	9	43	27	9	33	28	63	30	20	63	22
17 M.Sc., (Chemistry)	17	<b>C1</b>	19	15	67	17	14	7	21	7	4	11
18 M.Sc. (Botany)	. 22	4	26	22	4	56	91	2	21	16	ឆ	21
19 M.Sc., (Zoology)	. 12	6	21	13	1"	18	13	10	23	11	G	20
20 M.Sc., (Marine Biology)		I	34	33	1	34	32	:	32	33	:	32
21 M.Sc., (Geology)	. 12	:	12	12	:	12	12	:	12	12	:	12
22 M.Com.,	31		31	30	:	30	44	•	44	33	:	38
23 M.O.L		:	1	1	•	H	:	:	:	:	:	Į
24 Entrance Test to Pulavar	. 256	7.1	327	118	46	164	257	117	374	96	83	178
25 Pulavar	. 36	17	53	22	13	35	26	œ	34	55	9	28
26 Diploma in Teaching (Theory)	. 19	11	30	91	6	25	25	18	43	22	18	43
27 Do. (Practical)	. 14	11	25	13	11	24	22	16	38	22	16	38
28 Etrance Test to Siromani	:	:	:	:	:	:	63	:	<b>c</b> 4	1	:	1
29 Siromani	:	:	:	•	:	:	1	:	-	-	:	-
30 Siddhanta Pulavar	:	:	•	:	•	:	7	:	-	-	:	-

Results of the prescribed University Examination of Annamalai University April 1969 and April 1970.

				•		$April\ 1969.$	.696		1			April	$April_{m 1}1970$		
Sevial mimber and mane of enomination	and of anomain which	2	Numb	er of stu	Number of students appeared.	seared.	Number of students passed.	students	passed.	Number o	sinde	Number of students appeared.	Number	Number of sivdents passed	passed.
The second secon	(I)	•	Boys. (2)	Girls (3)		Total. $(4)$	Boys G(5)	Girls. (6)	Total.	Boys (8)	Girls (9)	Total. (10)	Boys. (11)	Girla. (12)	Total (13)
31 Sangitha Bushana		;		61	9	90	61	4	9	හ		17 20	93	<b>.</b>	12
32 Diploms in Drawing and Painting	ring and Paintin	:		6	٦	10	8	г	10	අති		1 9	9	7	7
33 Certificate in Tamil Music	mil Music	:		:	:	*	*			:		1 1	:	H	1
34 B.Ed. (Theory)	: :	:		681	31	220	166	30	196	280	L**	70 350	263	92	333
35 B.Ed. (Practical)	:	:		185	31	216	181	31	212	277	[~	70 347	264	99	330
36 M.Ed	:	:		ಣ	1	#	တ	Н	41	14		3 17	11	က	14
37 Certificate in French	nch	:		28	ಣ	31	13	c1	15	15		. 16	10	:	ю
38 Do. Lin	Linguistics	;		α¢	CN	10	4	কা	9	8		5 14	9	хo	11
39 Do. Hindi	ıdı	;		:	:	:	:	:	:	63		e3	63	:	C41
40 Do. San	Sanskrit	•		:	:	:	:	:	1	t	i	:	:	:	1
41 Do. Mal	Malayalam	:		2 4	:	:	:	:	:	70		1 6		1	<b>c4</b>
42 Do. Telugu	ngr	:		:	:	:	:	:	:	7		2	7	64	<b>3</b> 3
43 Diploma in Sanskrit	mit	:		:	:	:	:		:	I	·		1	:	1
44 Do. Ling	Linguistics	:		1	7	63		1	¢α	7		4	4	:	4
45 Do. French	ch	:		01	:	¢1	63	:	63	୧୯୬	•	. භ	-	:	
46 Do. Telugu	nž	:		6	1	10	ಣ	1	4	:	•	:	:	:	1
47 B.Sc., Agriculture	:	:		70	:	70	63	:	63	99	•	99	9	:	9
48 M.Sc., Agriculture Microbiology	Microbiology	:		*	:	4	4		4	4	٠	4	₹	:	4
49 M.Sc. Horticulture		•		:	:	:	:	•		5	•	ī	ເດ	•	S
50 B.E. Civil	:	:		54	*	54	54		54	46	•	46	41	:	41
51 B.E. Mechanical	:	:		74		74	68	:	89	72	4	72	90	:	99
52 B.E. Electrical	:	:		57	*	22	54	*	54	69		69	99	:	96
M.Sc.,	ng Structural	:		9	:	9	9	•	9	:	•	:	:	:	:
54 Do.	Soil Mech.	:		9	:	9	9	:	90	4	٠	₩.	4	:	4
55 Do.	Heat Power	:		9	:	9	9	:	9	œ	٠	œ	*	:	7
56 Do.	Power System	:		ຄວ	:	eri	က	:	က	<b>r</b> ~	•	-	10	:	10
67 B.E. (Chemical)	:	:		<b>6</b> 5	:	65	65	:	98	72	•	72	63	:	69
58 M.E. (Chemical)	:	:		-	:	~	7	:	Ħ	:	•	:	:	;	:

(Source : The Begistrar, Annaralai University, Chidambaram.)

RESULTS OF THE PRESCRIBED UNIVERSITY EXAMINATION OF ANNAMALAI UNIVERSITY,

# APRIL 1970 AND APRIL 1971.

			,		a did to	April 1910.					ud v	April 1971.		
Serial number and name of examination	en in in it	ş	N. N.	Number appeared	red.	N.	Number passed.	sed.	Numb	Number appeared	ed.	Nu	Number passed	sed.
		:	Boys.	Girls.	Total.	Boys.	Girls.	Total.	Boys.	Girls.	Total.	Boys.	Girls.	Total.
(1)			(2)	(3)	( <del>\$</del> )	(5)	(9)	(£)	(8)	(6)	(10)	(11)	(12)	(13)
I Pre-University Course	:	:	879	126	1,005	328	46	374	754	126	088	247	43	290
2 B.A	:	:	252	23	275	49	4	53	447	30	512	166	13	179
<b>8</b> B.Sc	:	•	392	27	419	116	11	127	511	36	547	218	24	242
4 B.Com	:	:	149	1	149	48	:	48	183	¢4	185	88	-	87
δ B.O.L	:	:	30	1	31	9	:	9	24	pert	22	64	:	<b>63</b>
6 M.A. (Philosophy)	:	;	12	:	12	12	:	12	20	1	21	20	-	21
7 M.A. (Psychology)	:	:	14	10	19	14	20	19	13	=	14	12	7	**
8 M.A. (History)	:	:	24	4	28	19	4	23	83 70	4	39	S	4	7
9 M.A. (Economics)	:	;	07	4	44	33	41	37	38	က	13	30	1	- E
10 M.A. (English)	:	:	80	10	90 90 90 90 90	13	က	16	48	10	53	24	4	28
11 M.d. (Sanskrit)	:	;	pref	:	н	н	:	1	:	:	:	:	:	¦ :
12 M.A. (Tamil)	:	;	1.6	4	20	15	4	19	25	ļ, m	32	22	7	32
13 M.A. (Linguistrics)	:	:	9	-	7	9	1	1-	90	:	œ	œ	:	, co
14 M.Sc. (Mathematics)	:	:	47	64	49	60	63	ස ව	32	4	<b>3</b> 6	16	က	19
15 M.Sc. (Statistics)	:	:	17	:	17	12		12	10	:	10	00	:	oc
16 M.Sc. (Physics)	:	:	28	61	30	20	53	22	80 10	I	36	31	-	32
17 M.Sc. (Chemistry)	:	:	14	r	21	E-a	4	11	14	90	22	<u>-</u>	9	. <b>5</b> 2
18 M.Sc. (Botany)	:	:	16	10	21	16	Ю	21	21	00	53	19	œ	27
IV M.Sc. (Zoology)	:	:	13	10	23	11	8	50	24	22	46	24	21	4.5
20 M.Sc. (Marine Biology)	:	:	33	;	32	32	:	32	25	:	25	25	:	25
21 M.Sc. (Geology)	:	:	12	:	12	12	:	12	11	•		11	:	П
22 M.Com.	:	:	44	:	44	33	*	33	46	1	47	45		97
23 Entrance Test to Pulavar	;	:	257	117	374	96	82	178	248	176	424	122	109	23.1
24 Fullavar	:	:	28	œ	3 <b>7</b>	22	9	28	53	82	81	48	22	20
Diploma in Teaching	<u>ٺ</u>	:	22	$^{8}$	43	25	18	43	27	19	46	50	17	<b>26</b>
Z6 Do. (Practical)	a.])	:	55	16	38	<b>5</b> 5	16	38	27	19	46	27	19	46
27 Entrance Test to Biromani	:	:	61	;	¢ì	-	:	1	က	;	က	ಣ	:	, en
28 Submani	:	:	-	:	-	г	:	1	-			-	:	-

RESULTS OF THE PRESCRIBED UNIVERSITY EXMINIMATION OF ANNASALAI UNIVERSITY, APRIL 1970 AND APRIL 1971.

				Apri	April 1970					$April\ 1971$			
Commence of the control of the contr		Numb	Number appeared.	ed.		Number	Number passed.	[	Number appeared	peared.	{	Numb	Number passed
Serve named use name of communition.		Boys.	Girls.	Total.	Boys.	Girls.	Total.	Boys.	Girls.	Tota!	Boys	Girls	1'obit.
29 Siddhanta Pulayar	;	· }	;	(1)	-	<u> </u>	[3]	6f	(0)	(10)	(11)	(77)	(13) •
30 Sangitha Bushana	; ;	। इत	12	0.6	ı or	. 0	10	3 6	: =	ָבַ י	- ∢	: ;	<b>-</b>
31 Diploma in Drawing and Painting	: :	a oc	; -	о ф:	s ec	٦ ،	7 6	7 C	eT	27 92	N 6	*	91
3. Cartificate in Tamil Music	•		٠ _	) <u>-</u>	>	٠, -		AT .		3 ′	0	:	e ·
So to the American Market	:	* 6	- i	4 010		1	7		-	-	:	-	-
33 B.Ed., (Theory)	:	280	70	350	263	70	ස	260	44	304	240	44	284
34 B.Ed., (Practical)	:	277	7.0	347	264	99	330	255	45	300	238	45	288
35 M.Ed	:	14	ආ	17	11	ಣ	14	17	:	17	14	:	14
36 Certificate in French	:	15	:	15	Ð	:	ro	2	:	<b>-</b>	7	:	<b>!</b> -
37 Do. Linguistics	:	6	10	14	9	10	11	63	1	က	7	_	64
38 Do. Hindi	:	က	:	ಣ	64	:	63	:	:	:	:	' <b>:</b>	';
39 Do. Sanskrit	:	:	:	:	:	:	:	:	H	-	:	-	-
40 Do. Malayalam	:	7O	1	9	гđ	1	8	1	:	-	7	٠ :	-
41 Do. Telugu	:	-	¢1	6	7	<b>¢</b> 3	6	:	:	:	:	:	٠ ;
42 Diploma in Sanskrit	:	1	:	1	1	:	-		:	:	:	:	: :
43 Do. Linguistics	:	4	:	4	41	:	4	1	4	14	_	4	10
14 Do. French	:	ଦଳ	:	ବ୍ୟ	1	:	1	:	:	:	:	:	•
45 Do. Telugu	:	:	:	:	:	:	:	20	1	9	ΙĢ	_	90
46 Do. Malayalam	:	•	*	:	:	•	*	1	:	1	-	:	-
47 B.Sc., (Agri.)	:	99	3	99	09	•	9	85	:	82	72	:	72
48 M.Sc., (Agri.) Microbiology	:	4	:	#	#	:	4	ð	:	īΟ	ιcs	:	i zo
49 M.Sc., (Ag.) (Horticulture)	:	ı,	:	ιφ	ΣĢ	:	10	4	:	*	4	: :	4
60 B.E., (Civil)	:	46	:	46	41	:	41	40	:	9	37	: :	2.5
51 B.E., (Mechanical)	:	7.5		72	99	:	99	77	:	77	73	: :	
52 B.E. (Blectrical and Electronics)	:	69	•	69	99	•	99	7.0	•	70	89	: :	89
53 M.Sc., (Engg.) (Struct)	:	9	:	9	9	:	9	Result	Result not yet published	ublished.			
54 M.Sc., (Engg.) (Soil Mechanics Poundation Engineering).	and	4	:	4	4	:	4		Do.				
55 M.Sc., (Engg.) (Heat Power)	:	œ	:	<b>∞</b>	7	:	~		Ď,				
56 M.Sc., (Engg.) (Power System)	:	-	:	<b>L-</b>	10	:	5		ϰ.				
67 B.E. (Chemical)	:	72	:	72	63	:	63	64		35	40	,	7.5
58 M.E. (Chemical) •• · · ·	:	4	:	<b>4</b>	4	:	4	Result	Result not yet published.	ablished.		:	,

### 14. MEDICAL

# No. 14.1. DISTRIBUTION OF MEDICAL AND PARA MEDICAL PERSONNEL, ETc.

	^	•	_
Ł	ч	O	℧.

									, , ,			
							Pr	ovincial	Head Qua	rters.	· ·	
						tate blic.		ate ecial.		ocal icipal.	$P_{i}$	rivate.
					м	F	<u> </u>	F	<u>~</u> —	F		F
		(1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
1	Medical Office Salaried.	ers Class	1 Ser	vices	• •	••	I	. ••		••	• •	
	Honorary	***		**		••	••					
2	Assistant Su Services Sa	irgeone, laried.	Cla	ss I	1	* *	2	**	* 1			••
	Honorary								• •			. 4.
3	Assistant Sur Sub-Assista Services Sa	int)	(inclu Class				130		• •		••	• •
	Honorary		• •									
4	Nurses						2	3				
5	Mid-wives							·	• •		٠.	•
6	Dhais											
7	Ancillary staf	Ť										
	(i) Nursing	Orderlie	98									
	(ii) Technicia							8.4				
	(iii) Sweepers							979	• •			• • •
	(iv) Ministeri			• •		-	2	1		exe	••	••

1968.

						1	District H	ead quarte	re and other	r Urban	areas.	
						itate		State ecial.		local icipal.	$P_{T}$	ivate.
					ж	7	M	I.	ж	F	×	X X
					(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)
1	Medical Officers Salaried.	, Clas	s I Serv	ices	13	=:+	3		• •	• •	63	19
	Honorary	• •			5	1	re	• •	• •	••		•
2	Assistant Surg Services Salar	eons, ied.	Class	I	504	227	51	13	66	25	183	103
	Honorary	••	• •	•	64	13	1	٠.	• •	1	7	4
3	Assistant Surger sub-Assistant) ( Salaried.		(includ: II Serv		67	51	••	••	54	12	,.	••
	Honorary		<b></b>	•••	eve					• •	<b>.</b>	
4	Nurses				186	1065	12	66	***	6	101	402
5	Mid-wives	• •		٠.		298	• •	10	• •	52	• •	46
в	D hais			••	••			••	-	-	-	
	Ancillary staff-											
	(i) Nursing Ord	lerlies			633	447	66	15	145	90	290	196
	(ii) Technicians		• •		302	14	15	••	27	4	243	123
	(iii) Sweepers			••	626	287	109	41	67	46	113	96
	(iv) Ministerial	Staff	• •	• 2	365	161	17	••	1	••	774	469
	14746-	-24										

# DISTRIBUTION OF MEDICAL AND PARA MEDICAL PERSONNEL, ETO—cont.

							1968				
			_		<del></del>	,	Rural	areas.			
			معم		state blic.		ate cial.		ieipal.	Pri	vale.
				# (10)	<b>3</b> *	<b>M</b> (20)	(21)	ж (2 <b>2</b> )	(23)	ж (24)	¥ (25)
				(18)	(19)	(20)	(21)	(24)	(20)	(21)	(20)
Medical Office Salaried.	rs Cisss	I Ser	vice	***	914	1	••	••	••	5	1
Honorary	• •	••		***	• •	••	-		• 4	• •	••
Assistant Sc Services Sala:		Clas	is I	345	55	54	3	135	8	40	18
Honorary	••			2		1	1	_	-	3	1
Assistant Sur sub-Assistant Salaried.	geons ) Class I	(inclu I Serv	ding ices	••	• •	16	••	132	5	2	••
Honorary	***			***			-	_	-	1	
Nurses	-			47	275	3	-б	***	-	62	192
Mid-wives		619		-	306	**	18	***	130	***	33
6 Dhais	444			-	0.0	•••	-	фиф	ere		
7 Ancillary sta	ff—										
(i) Nursing				288	214	38	61	139	135	71	34
(ii) Technici		010		90	914	22		7	-10	51	2
(iii) Sweepas		* 9	**	506	164	77	15	127	28	95	52
(iv) Ministeri		n 0		97	12	28		1	8,0	61	8

DISTRIBUTION OF MEDICAL AND PARA MEDICAN PRISONERS, ETC. -- cond.

	l						1969.					
	[		P	ovincial Re	Provincial Beadquarters.					District Headquarters and other arban areas.	Beadquartors carbon eress.	pas
		State Public.	State Special.	to iol.	Local Municipal.	ipað.	Priorie.	<b></b>	& 4.	State Publie,		State Special.
	k		K		K	(hi	į,	, A	[3	<b>\</b>	į,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
£	<b>(3)</b>	(9)	•	(9)	(0)	ε	(9)	9	(10)	(£)	(12)	(18)
Medical Officers, Class I												
Service Salaried	1	:	1	1	ı	à	1	•	22	i	•	:
Honorary	:	•	:	:	2	1	1	1	€0	ı	:	:
2 Assistant Surgeons Class I												
Salaried	7	:	<b>C4</b>	,	3	1	i	8	<b>4.8</b> 6	162	30	16
Honorary	:	•	:	:	2		8	1	2	-	7	ı
3 Assistant Surgeons (including Sub-Assistants) Class II Services—												
Salaried.	1	:	:	3	:	1	3	3	•	:	:	:
Honorary	3	:	:	1	:	I	1	1	;	:	1	:
* Nurses **	:	•	••	1	3	1	1	3	\$13	1,129	-	•
8 Midwives	:	•	:	:	2	1	;	•	1	663	:	11
6 Dhais	:	:	1	:	3	1	:	1	ī	:	:	1
7 Ancillary Staff-												
(1) Nurising Orderlies	:	*		1	:	٩	1	1	693	3	7.1	2
(ii) Technicians	:	:	1	3	1	ı	1	3	\$14	10	<b>a</b>	1
(iii) Sweepers	:	:	:		:	•	1	:	703	<b>23</b> 2	3	•
(iv) Ministorial Staff	:	:	œ	-	:	ï	ı	I	3	69	•	1

DISTRIBUTION OF MEDICAL AND PARA MEDICAL PRISONNED, ETC, -conf.

							1969						1
	ξ.	Ď	District Headquarters and other urban oreas.	uarters and n areas.					Rural areas.	Breas.			
	ĺ	Local Municipal.	eal ipal.	Private.	rte.	State Public.	v.2°	State Special.	e al.	Local Municipal.	u pal.	Private.	(
	7	<b>\</b>	( m	M.	(M	K.	(4	K.	(A)	\ k	إهز	Į Į <sub>ž</sub> į	رهز نه
	~	(14)	(16)	(16)	(17)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(26)
1 Medical Officers, Class Services	Ħ						•	:					
Salaried .	•	:	:	64	18	:	,	( pa)		<b>:</b> ,	:	ю	-
Honorary	•	:	:	:	:	:	:	1	:	:	:	:	ľ
2 Assistant Surgeons, Class Services—	н												
. Salaried		21	14	187	122	407	•9	·#	643	378	<b>9</b> 4	46.	<b>8</b> 8
Honorary .		:	4	7	:	:	3	:	1	፡	:	:	
3 Assistant Surgeons (including Sub-Assistants), Class II Services	901⊣4												
Salaried	•	46	18	30	105	<b>7</b> 9	1	1	3	149	<b>5</b> 0	:	
Honorary .		:	*	:	:	:	:	:	:	:	:	:	:
Nurses	•	:	11	74	638	28	202	20	:	<b>63</b> -	œ	38	186
! Midwives	, .	:	19	:	81	:	301	20 m	63	:	133	:	37
(Dhais		:	;	:	*	:	828	:	:	:	:	:	:
7 Ancillary Staff													
(i) Nursing Orderlies	:	75	<b>a</b> .	268	220	228	263	00. 69	20	139	143	107	9
(ii) Technicians		2 <b>8</b>	4	262	123	46	7-	<b>ee</b>	818	ю	:	67	61
(iii) Sweepers		69	42	206	162	372	169	23	20	143	4	181	\$
(iv) Ministerial Staff		-	*	780	292	58	16	¥Q:	•	•	7	46	<b>\$</b>

DISTRIBUTION OF MEDICAL AND PARAMEDICAE PERSONNER ETG-conf.

State  (1)  (2)  (3)  (4)  (5)  (5)  (6)  (7)  (8)  (9)  (1)  (9)  (1)  (1)  (1)  (2)  (3)  (4)  (5)  (6)  (7)  (8)  (9)  (9)  (1)  (9)  (1)  (9)  (1)  (9)  (1)  (9)  (1)  (9)  (1)  (9)  (1)  (9)  (1)  (9)  (1)  (9)  (1)  (9)  (1)  (9)  (1)  (9)  (1)  (1	Provincial Headquarters.   State   Municipal.   Private.   Priva	District Handameters and
State State  Public Special Municipa	State Special.  Special.  Special.  E. M. F. H. F. H. F.  E. M. F.  E. M. F. H. F.  E. M. F. H. F.  E. M. F. H	Grade.
(1) Officers, Class I, Salaried. Honorary Salaried. Honorary Salaried. Honorary Salaried. Honorary Surgeons, Class II, Salaried. Honorary Surgeons, Class II, Salaried. Honorary Surgeons, Salaried. Honorary Surgeons, Salaried. Honorary Surgeons, Salaried. Salaried. Honorary Surgeons, Salaried. Salaried. Honorary Surgeons, Salaried. Salaried. Honorary Surgeons Su		State Special.
(1)  Officers, Class I,  Salaried.  Honorary  Honorary  Surgeons, Class II,  Salaried.  Honorary  Honorary  Addition  Addition  Surgeons, (including stants)	(5) (8) (7) (9) (10) (10) (10) (10) (10) (10) (10) (10	
Difficers, Class I,  —Salaried.  Burgeons, Class I,  Salaried.  Honorary  Honorary  Honorary  Addition  Honorary  Addition  Honorary  Addition  Honorary  Addition  Burgeons  Honorary  Addition  Burgeons  Honorary  Addition  Burgeons  Bu		(12)
Honorary  Surgeons, Class I,  Salaried.  Honorary  Honorary  Admired.  Honorary  Admired.  Honorary  Admired.  Bans  Admired.  Admired.  Honorary  Admired.		
Surgeons, Class I,  Salaried.  Honorary  -Salaried.  Honorary  Admired.  Honorary  Admired.  Balling.  Salaried.  Honorary  Admired.  Salaried.  Salaried.  Salaried.  Salaried.  Salaried.  Salaried.  Salaried.  Salaried.  Honorary  Salaried.		:
Surgeons, Class I,  —Salaried.  Honorary  Losa II,  Salaried.  Honorary  Anorary  An		
Honorary iurgeons, (including stants) Clasa II, -Salaried.  Honorary  taff—  Orderlies  ans		: ;
urgeons, (including stants) Class II, -Salaried.  Honorary  taff.—  Orderlies		).T
Honorary  Honorary  Lefff— Orderlies  Bans		:
Honorary  Lefff—  Orderlies		
tefff— Orderlies		:
tefff— Orderlies		
Crderlies		180 S
Orderlies	513 513 515 516 517 517 517 517 517 517 517 517 517 517	77
rlies	613	:
	010	108

14-1 DISTRIBUTION OF MUDICAL AND PARAMEDICAL PERSONNE, ETC.--CON4,

Medical Offloors, Class I   Local Armicipal and Colon Offloors   Private							-	1970.					
Local         Private         State         Special         Local         Private         Priv		I	district Heat other Url	dquartere an San areae.	Pi.				Bus	of erece.			
X.         X.<		Lo Munic	eal sipal.	Prip	ate.	Bu	zie Ișc.	Spe	ats réal.	Loca	- j	Priec	ä
(14)         (15)         (16)         (17)         (18)         (19)         (20)         (21)         (22)         (24) <td< th=""><th></th><th>į</th><th>N.</th><th>K</th><th>Si Si</th><th>į,</th><th>,</th><th>ä</th><th></th><th>\ lai</th><th>(*</th><th>į ž</th><th>1</th></td<>		į	N.	K	Si Si	į,	,	ä		\ lai	(*	į ž	1
41       22       180       128       478       168       17       2       67       2       46         41       22       180       128       478       168       17       2       67       2       46         87       6       63       62       63       60       11       1       2       25       46         87       6       63       63       60       60       1       1       2       25       26       89         10       10       23       719       92       409       9       1       1       2       25       89       1         10       10       23       719       92       1       1       2       25       20       1         10       10       22       719       92       1       1       2       25       25       89       1         10       10       22       24       30       36       37       41       100       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30<		(14)	(12)	(16)	(11)	(81)	(61)	(20)	(21)	(22)	(23)	(24)	(22)
41       22       180       128       47       168       17       2       67       2       40         27       4       7       168       17       2       67       2       40         27       4       7       1       2       67       2       40         27       4       7       1       2       60       1       1       2       40         27       5       7       2       20       1       1       2       25       25       25         10       23       719       28       405       1       1       2       25       <		:	•	51	22	1	1	п	2	ı	:	10	-
41         22         180         128         478         168         17         2         67         2         46           27         4         7	Honorary	:	:	:	:	:	1	:	2	:	:	:	:
\$77       6       82       62       20       31       2       25       25       89       1         10       22       23       719       28       405       1       1       2       25       25       89       1         11       12       25       26       1       409       29       1       137       1         12       103       270       226       1       409       20       1       1       1         28       4       26       180       87       87       87       87       87       169       107         29       4       180       187       87       87       87       169       176         29       4       189       186       189       169       176         29       4       20	Surgeons,	4	61	180	128	€78	168	17	94	57	64	46	n
\$77         6         \$82         68         \$82         \$10         \$82         \$10	Honorary	:	:	4	2	:	1	Ħ	:	:	:		:
14.	3 Assistant Surgeons (including Sub-Assistants), Class II	ŧ	ra		6		1			Ş	ſ		
007647      10     22     719     405     1     1     2     25     19     1         47      26      409      9      187          47      26      409      9      187                187	Services Salaried.	Ş	0		20	ł	THE STATE OF THE S	1	1	101	<b>e</b> 0	:	:
10     23     719     405     1     1     2     25     89     1         47      26      409      9      187                187	Honorary	:	1	I	:	:	1	1	:	:	:	:	:
47        26        409        9        187 </td <td>:</td> <td>:</td> <td>10</td> <td>64</td> <td>719</td> <td>CO 91</td> <td>405</td> <td>1</td> <td>-</td> <td>61</td> <td>엻</td> <td><b>0</b></td> <td>195</td>	:	:	10	64	719	CO 91	405	1	-	61	엻	<b>0</b>	195
08      76     103     270     286     801     264     87     27     169     156     107        28     4     204     180     87     6      4     1     160        50     48     202     182     48     87     87     21     154     49     176        29     4     88     24     48     187     67      40     176	5 Midwives	:	47	2	52	:	607	1	œ.	:	137	:	20
08      76     103     270     235     301     364     37     37     169     156     107        28     4     204     180     37     4     4     1     160        55     48     202     182     48     57     88     21     154     49     176        29     4     84     434     137     67     6      40	:	:	:	:	I	•	1	1	:	:	:	:	:
68          76         103         270         236         801         264         87         87         87         87         87         87         88         81         107 <t< td=""><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	•												
28     4     264     180     87     6      4     1     160         55     48     202     182     48     879     88     21     154     49     176         28     4     88     484     187     67      6      49	(i) Nursing Orderlies	70	103	270	10	108	798	5	75	169	156	107	**
55 48 202 182 488 579 88 21 154 49 176	(ii) Technicians	84	7	264	180	87	••	•	:	4	-	8	=
8 4 884 484 127 67 6	:	200	<b>6</b> 2	202	132	887	879	=======================================	21	154	<b>9</b>	176	7.
	(iv) Ministerial Staff	<b>04</b>	7	40 40 40	787	197	67	:	9	:	:	7	=

No. 14.2 Number of State Public, Local Fund and Private aided Hospitals and Dispensaries with Number of Beds available in them. Number of In-door and Out-door patients, Number of In-door patients Died therein, also

				N*	Number of Institutions.	ditudions.		Num	Number of patients treated.	ed.	Number	Number of
District	i.		ι.	Class I State Public.	Glass III Local	Class IV Private aided.	Total.	In-door.	Out-door.	Total.	of beds	In-door patients died.
	(1)			(2)		<del>(*)</del>	(6)	(8)	(2)	(8)	(6)	(10)
1 North Areas	: :	:	:	80 149		10	202	2,86,847	29,31,817	\$2,18,164	2,701	1,553
South Arcot	: ;	: ;	: :	80	0	64	64	51,822	20,68,444	21,20,266	919	976
Chinolennt	: :	: :	: :	10	100	**	929	36,314	21,01,868	21,88,182	655	568
4 Coimbatore	: :	: :	: :	99	27	m	100	1,10,039	20,24,564	21,84,503	1,421	8,151
5 Madurai	: :	: :	; ;	47	61	61	7.1	59,280	26,00,939	26,60,219	1,192	1,071
6 Remensthapuram		: :	:	60 14	0	1	20	68,285	27,00,698	27.58,98	1,533	818
7 Thanisvar	:	: :	:	7.1	2	00	108	87,080	37,61,530	38,48,610	1,785	1,938
Tirnchirannalli	: :	:	: :	39	139	4	81	83,682	18,33,473	19,17,155	1,479	1,881
2 Tirunelveli	; ;	; ;	: :	**	2	61	62	51,584	20,93,215	21,44,799	1,148	1,110
10 The Nilgirie	: :	: :	: :	80 H	•	1	60	80,668	4,83,016	5,13,684	629	419
11 Salem 1	: :	:	: :	118	12	:	87	8,45,552	81,49,173	24,94,728	186	1,017
19 Dharmannzi	: :		:	16	a	•	77	11,328	5,30,923	5,42,246	201	121
127Kanyakumari	: ;	:		24	4	•	3.1	32,442	11,60,556	11,92,998	848	722
14 T. B. Hospital, Negereoil.	Neger	oil	:	1	:		1	1,901	6,001	7,902	910	00
16 Madras	, :	:	:	1	2.9	:	82	•	•	:	:	:
									And the Party of t			
	Tetal	_	:	569	\$13	23	606	12,46,819	2,64,46,217	2,76,92,536	15,829	15,686
												1

## PRODUCTION OF PRINCIPAL CROPS IN EACH DISTRICT OF TAMIL NADU IN THE YEAR 1969-70—cont.

	<b>5</b> 0.4.4.4		$Food \ \epsilon$	rops—cont.	Non	food crops.
	District.	•	Black gram.	Sagurcane (gram).	Groundnut (Nuts in shell).	Gingelly.
	(1)		(14)	(15)	(16)	(17)
				(То	NNES).	
Chingleput South Arcot North Arcot North Arcot Salem Dharmapuri Coimb itore Tiruchirappalli Thanjavur Madurai Ramanathapurar Tirunelveli The Nilgiris Kanyakumari	n	State	 160 1,230 510 410 590 400 1,400 2,000 1,190 2,440 3,340 310	21,090 237,040 178,280 82,620 48,080 269,450 151,140 61,030 80,680 48,940 14,680	53,710 137,300 156,350 75,710 33,730 139,290 73,780 29,410 69,430 24,490 8,750 2,040	2,750 5,170 1,330 860 3,300 4,150 10,310 2,060 3,670 1,830 3,320 20 38,770
				Non-food	cropscont.	
	District.		Castor.	Indigo (Dyes Quintal).	Tobacco (Cured leaf).	Cotton Lint (Bales).
	(1:)		(18)	(19)	(20)	(21)
				(To	INES).	
Chingleput South Arcot North Arcot Salem Dharmapuri Coimbatore Tiruchirappalli Thanjavur Madurai Ramanathapuram Tirunelveli The Nilgiris			 10 10 210 1,020 1,350 330 220 90 40 50	20   310 300	180 190 540 130 11,890 220 750 1,250 40	20 3,300 150 18:170 2,800 1,78,700 16,280 260 29,190 30,660 44,356
Kanyakumari		• •				

3,380

State

15,310

630

3,23,880

AVAILABLE IN THEM, NUMBER OF IN-LOOR AND OUT-DOUR PATILNIS, NUMBER OF IN-DOOR PATIENTS DIED THEREIN, ALSO THERE INCOME AND EXPENDITURE DIEDUC THE VEAR 1969-20 (Non-tradition income and expenditure). NUMBER OF STATE PUBLIC, LOCAL FUND AND PRIVATE AIDED HOSPITAIS AND PISTENSARIES WITH NUMBER OF BEDS

					Number of Institutions.	Institutions.	>	Nu	Number of patients treated.	utcd.		
District.				Class I State Public.	Class III Lo al Funds.	Class IV Private aided.	Total.	In-door.	Out-door.	Total.	Number of beds available.	Number of In-door patients died.
1 North Arcot	:	:	:	1G 80	12	ro	75	3,10,349	35,37,032	38,47,431	2,725	1,705
South Arcot	:	:	:	53	30	est.	200	537,77	21,89,970	22,43,747	937	1,038
8 Chingleput	:	:	:	40	18	ಛ	61	41,837	24,34,392	24,86,229	619	557
Coimbatore	::	:	•	67	32	c1	101	1,67,959	33,95,658	35,63,617	1,437	1,492
6 Madurai	:	:	:	48	22	<b>c</b> 4	72	676,76	22,93,949	23,58,558	1,198	962
6 Remanathapuram	:	:	:	61	19	1	81	25,947	23,88,797	24,48,744	1,545	787
7 Thanjaur	:	:	:	20	34	ಞ	113	85,990	33.67,222	34,53,212	1,815	1,740
8 Tiruchirappalli	:	:	:	61	19	4	84	81,131	19,60.713	20,41,844	1,647	2,039
9 Tirunelveli	:	:	:	49	34	60	86	55,408	20,93,281	30,48,689	1,166	1,178
10 The Nilgiria	:	:	:	13	6	:	61	23,603	6.06 924	6,30,527	559	757
11 Salem	:	:	:	41	12	:	53	3,38,430	22,04,922	25,43,352	1,035	1,001
12 Dharmapuri	:	:	:	20	6	:	29	11,586	3,66,148	3,77,734	231	157
13 Kenyakumari	:	:	:	24	4	က	31	20,718	9,85,429	10,06,147	879	239
14 T. B. Hospital, Nagarcoil .	garcoil .	:	:	1	*	:	_	•	•	:	370	:
15 Madres	:	:	:	<b>~</b>	22	:	22	:	*	:	:	:
											<b>i</b>	
		Total	:	612	311	80	951	13,15,644	2,87,34,487	3,00,50,131	16,123	13,652
										1		

AVAILARIE IN THEM, NUMBER OF IN-DOOR AND OUT-DOOR PATIENTS, NUMBER OF IN-DOOR PATIENTS DIED THEREIN, ALSO THERE INFORMS AND EXPENDITURE DURING THE YEAR 1969-70 (NON-TEACHING INSTITUTIONS). NUMBER OF SEATS FURSIC, LOCAL FUND AND PRIVATE AIDED HOSPITALS AND DISPENSABIES WITH NUMBER OF BEDS

			Incon	Income (Excluding balance)	snoe)		Ex	Expenditure.	
		From Government, a	From Local and Municipal funds.	From subs-	From other sources.	Total.	On establish- ment	Others.	Tagi
		(E)	(12)	(13)	(14)	(15)	(16)	(11)	(18)
1 Worth Areat	;	51.10.097-42	1,64,002-59	1,03,36,031.66	51,12,309.38	20,72,2441.05	1,03,92,066.43	1,01,96,613-01	2,05,88,679-44
South Arest	:	36.98,410.58	4,39,220-26	43,427-73	2,90,683-78	44,71,742.15	20,78,787-14	23,92,955-21	44,71,742-35
S Chingleout	:	79,83,567-70	3,05,752.60	2,81,635.70	3,81,556.60	89,62,512.60	47,96,500-18	41,66,012-42	89.62,512.60
Combatore	:	28,13,511.00	3,21,690-00	6,48,710.00	20,163.00	36,04,074.00	21,03,650.00	15,00,424.00	36,04,074.00
5 Madurai	ξ	46,27,933-79	4,07,111 84	29,656.62	1,22,934.90	51,87,637.15	28,67,292.03	23,19,673.32	51,86,965.35
6 Remansthanniam		34,72,035.00	4,65,445.00	4,82,320.00	7,99,305.00	52,19,105.00	25,76,405.00	26,42,700.00	52,19,105-00
7 Thanisvar	: :	51,55,280-75	4,49,187-31	8,68,709.60	16,86,023.18	81,59,200.84	36,29,041.83	43,93,382.84	80,22,424.67
8 Tiruchirappalli	:	74,25,636-43	4,08,478-28	1,70,202-12	3,67,060.08	83,71,376.91	21,20,893.31	62,42,922.51	83,74,815.82
9 Tirunelveli	:	46,10,299.00	6,40,576.00	56,038.00	2,24,752.00	55,31,665.00	30,94,820.00	23,92,185:00	54,87,005.00
10 The Milgiris	:	21,01,554-94	24.647-79	3,12,235.87	65,831-13	25 04,269-73	14,18,785.21	10,77,808.886	24,96,654.07
11 Salem	:	39,73,341-00	2,86,087.00	25,653.00	1,82,095.00	44,67,176.00	22,28,450 60	22 38,746.00	44,67,176.00
12 Dharmapuri	:	8,21,636-70		*	:	8,21,626,70	4,50,906.65	3,70,7:0.05	8,21,636.70
13 Kanyakumari	:	20,81,649.38	•	10,64,442.79	4,02,394.50	35,48,486 67	18,31,888.87	17,24,783.85	35,56.272.72
14 T. B. Hospital, Nagercoil	:	10,99,263-00	:	21,101.00	•	11,20,364.00	5,88,704.00	5,31,660.00	11,20,364.00
18 Madras	:	9		:	•	:	:	:	:
#ote	:	5,47,74,216.69	39,12,198.67	1,43,40,164.09	96,65,108.55	8,26,91,688-00	4,01.88,170.65	4,21,91,257.07	8,23,79,427.75

IN THEM, NUMBER OF IN-DOOR AND OUT-DOOR PATIENTS, NUMBER OF IN-DOOR PATIENTS DIED THEREIN ALSO THEIR, INCOME AND NUMBER OF STATE PUBLIC, LOCAL FUND AND PRIVATE AIDED HOSPITALS AND DISPENSARIES WITH MUMBER OF BEDS AVAILABLE EXPERDITURE DURING THE YEAR 1970--71 (NON-TEACHING INSTITUTIONS)

Class   Class   Class   Class   Friends   Friedds   Friends   Friends   Friedds   Friedds   Friends   Friedds   Friedds   Friedds   Friedds   Friedds   Friedds   Friedds   Fr					Number of	Number of Institutions.		4	Number of patients treated	treated.		
(2)         (3)         (4)         (5)         (6)         (7)         (8)         (9)           (2)         (3)         (4)         (5)         (6)         (7)         (8)         (9)           (3)         (2)         (2)         (6)         (6)         (7)         (7)         (9)           (4)         (2)         (2)         (3)         (5)         (5)         (7)         (6)           (6)         (2)         (2)         (3)         (6)         (6)         (7)         (6)         (7)				Class I State Public.	Class III Local funds.	Class IV Private aided.	Total.	In-door	Out.door	Total.	Number of beds	Number of in-door patients
408         12         6         80         339,845         3,678,339         4,018,184         2,749           56         30         2         88         55,40         2.494,511         2,541,911         949           6         30         2         88         62,019         2.494,511         2,541,911         949           7         42         18         6         103         127,043         2.698,062         2,700,081         601           6         2         2         103         127,043         3.464,341         1,499           7         4         32         79         84,776         2.829,885         2,914,661         1,338           8         1         8         1         14         96,176         3,745,325         3,494,341         1,348           9         1         8         1         14         96,176         3,745,325         3,494,341         1,545           1         2         1         3         1,147         96,176         3,745,325         3,494,341         1,545           1         2         1         3         1,146         3,745,325         3,545,341         3,494,341         3,494				(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)
42         30         2         88         55,401         2,549,511         2,544,911         949           42         18         3         63         62,019         2,638,962         2,704,981         691           6         74         32         2         103         127,013         3,67,298         3,494,341         1,499           7         55         22         2         79         84,776         2,829,885         2,914,661         1,238           7         6         19         1         82         139,099         3,22,125         3,41,524         1,545           7         7         34         3         114         96,176         3,745,325         3,841,501         2,145           7         21         4         92         81,973         2,751,799         2,873,782         1,285           7         3         3         8         8         61,222         2,873,782         1,785           8         1         24         24,022         689,224         713,226         559,490         1,163           9         1         24         24,022         686         295,424         757,243         287	:	:	:	83	12	70	80	333,845	3,678,339	4,018,184	2,749	1,261
42         18         3         63,019         2,698,962         2,700,981         691           74         32         2         103         127,013         3,967,298         3,494,341         1,499           65         22         2         103         127,013         2,820,585         2,914,661         1,238           7         62         19         1         82         139,099         3,241,224         1,345           7         7         34         3         114         96,176         3,745,325         3,941,24         1,345           7         7         34         3         114         96,176         3,745,325         3,941,524         1,345           7         31         4         92         81,973         2,745,325         3,841,504         1,345           7         3         8         6         61,222         2,870,741         2,813         1,172           8         1         24         24,602         3,254,24         3,259,004         1,153           9         1         2         29,561         1,137,563         1,167,072         85           9         4         3         3	:	:	:	99	30	çı	88	55,40)	2,494,511	2,549,911	949	879
74         32         2         103         127,013         3,367,298         3,494,341         1,499           55         22         2         79         84,776         2,829,885         2,914,661         1,238           62         19         1         82         139,099         3,245,325         3,341,234         1,345           7         77         34         3         114         96,176         3,745,325         3,841,701         2,145           7         77         21         4         92         81,973         2,791,09         2,573,782         1,245           7         51         33         3         8         6         61,222         2,850,781         2,612,003         1,172           7         14         9         1         24         24,022         689,224         713,226         559,204         1,158           7         2         2         2         29,561         727,382         757,243         237         237           7         2         4         3         3         2         29,561         727,382         757,243         237           7         1         5         4 <t< td=""><td>:</td><th>:</th><td>:</td><td>42</td><td>18</td><td>က</td><td>63</td><td>62,019</td><td>2.698,962</td><td>2,760,981</td><td>691</td><td>445</td></t<>	:	:	:	42	18	က	63	62,019	2.698,962	2,760,981	691	445
55         22         2         79         84,776         2.829,885         2,914,661         1,238            62         19         1         82         139,099         3.9-2,125         3,341,524         1,545            77         34         3         114         96,176         3,745,325         3,541,501         2,145            67         21         4         92         81,973         2,751,09         2,573,782         1,285            51         3         8         6         61,222         2,860,781         2,512,003         1,172            14         9         1         24         24,602         2,860,781         2,512,003         1,173            14         9         1         24         24,602         2,925,424         713,226         559            2         2         2         2,925,424         757,243         2,453            2         3         3         3         2         29,509         1,137,563         1,167,072         3,27 <th< td=""><td>:</td><th>:</th><td>:</td><td>74</td><td>67</td><td>61</td><td>103</td><td>127,043</td><td>3,367,298</td><td>3,404,341</td><td>1,499</td><td>1,409</td></th<>	:	:	:	74	67	61	103	127,043	3,367,298	3,404,341	1,499	1,409
1.0         62         19         1         82         139,099         3,9-2,125         3,341,524         1,545           1.0         77         34         3         114         96,176         3,745,325         3,541,501         2,146           1.0         67         21         4         92         81,973         2,791,99         2,573,782         1,285           1.0         1.0         21         24         24,602         6,850,224         713,226         559           1.0         1.0         24         24,602         689,224         713,226         559           1.0         2.0         2.0         2.95,60         1,137,563         1,163         237           1.0         2.0         2.0         2.95,60         1,137,563         1,167,072         855           1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0           1.0         1.0         1.0         2.0         2.0         2.0         2.0         2.0         2.0         2.0         2.0         2.0         2.0         2.0         2.0         2.0         2.0         2.0         2.0         2.0         2.0	:	:	:	55	22	63	7.9	84,776	2,829,885	2,914,661	1,938	906
1.         77         34         3         114         96,176         3,745,325         3,841,501         2,145           1.         67         21         4         92         81,973         2,791,09         2,573,782         1,285         1,285           1.         51         33         8         6         61,222         2,850,781         2,612,103         1,172         1,285         1,172           1.         14         9         1         24         24,602         689,224         713,226         659         659           1.         21         2         66         383,580         2,925,424         3,259,004         1,163         659           1.         2         4         3         32         29,561         1,27,382         767,243         237           1.         3         3         3         29,569         1,137,563         1,167,072         855           1.         57         3         68         3         3         3         3         3           1.         60         3         1,264,505         1,137,563         1,167,072         855         3           1.         3         4	:	:	:	62	19	1	658 85	139,099	3,24.2,125	3,341,224	1,545	726
67         21         4         92         81,973         2,573,782         1,285         1,285            51         33         9         86         61,222         2,850,781         2,612,103         1,172            14         9         1         24         24,(02         689,224         713,226         559            54         12          66         333,580         2,925,424         3,259,004         1,163            21         8          20         29,561         727,382         757,243         287            1         57          1          370            1         57 </td <td>:</td> <th>:</th> <td>:</td> <td>22</td> <td>34</td> <td>က</td> <td>114</td> <td>96,176</td> <td>3,745,325</td> <td>3,841,501</td> <td>2,145</td> <td>1,945</td>	:	:	:	22	34	က	114	96,176	3,745,325	3,841,501	2,145	1,945
1. 1. 2.         33         9         86         61,222         2,850,781         2,612,003         1,172         1,172         1,172         1,172         1,172         1,172         1,172         1,172         1,172         1,172         1,172         1,172         1,172         1,172         1,172         1,172         1,172         1,173         <	:	:	:	67	21	4	9.5	81,973	2,791, 09	2,873,782	1,285	2,049
14         9         1         24         24.02         689,224         713,226         559           54         12         66         333,380         2,925,424         3,259,004         1,153	:	:	:	51	33	ଙ	86	61,222	2,850,781	2,512,003	1,172	1,082
1. 1. 2         66         333,580         2,925,424         3,259,004         1,163         1,153	:	:	:	14	6	1	24	24,002	689.224	713,226	559	683
1.         21         8          20         29,561         727,382         757,343         237           25         4         3         32         29,509         1,137,563         1,167,072         885           1         57          58          370           1         57          58          370           1owl          58           61,477         13,02	:	:	:	54	12	:	99	333,580	2,925,424	3,259,004	1,153	1,047
25         4         3         32         29,509         1,137,563         1,167,072         855            1         57          58          370            1         57          58              663         31         28         1,002         1,464,505         33,138,628         34,603,133         61,477         13,	:	:	:	21	00	*	20	29,861	727,382	757,243	237	124
Total 663 311 28 1,002 1,461,505 33,138,628 34,603,133 61,477	:	:	:	25	4	က	32	29,509	1,137,563	1,167,072	885	592
I 67 58 68 31 28 1,002 1,464,505 33,138,628 34,603,133 61,477	T. B. Hospital, Nagercoil	:	:	1	:	•		:	:	:	370	:
., 663 311 28 1,002 1,464,505 33,138,628 34,603,133 61,477	:	:	•	<b>H</b>	57	:	53		:	:	•	:
663 311 28 1,002 1,464,505 33,138,628 34,603,133 61,477												
		Total	:	663	311	28	1,002	1,464,505	33,138,628	34,603,133	61,477	13,148

8,28,17,419.84

3,94,01,771.35

4,34,15,648.49

8,24,74,406.27

85,11,8:001

1,60,34,345-14

39,15,596.33

5,40,12,604.79

To the

AVALLABLE IN THEM, NUMBER OF IN-DOOR AND OUT-DOOR PATIENTS, NUMBER OF IN-DOCR PATIENTS DIED THEREIN, ALSO NUMBER OF STATE PUBLIC, LOCAL FUND AND PRIVATE AIDED HISPITALS AND DISPENSABLES WITH NUMBER OF BEDS THEIR INCOME AND EXPENDITURE DURING THE YEAR 1970-71 (NON-TRACHING INSTITUTIONS)

48,60,627.84 2,26,57,626.03 38,73,019.96 28,57,285.00 51,15,526.00 58 85,357-43 81,(9,953.75 69,14.253.06 34,07,484.97 69,19,270-37 27,65,661.81 74,22,778.41 9,08,465.21 T. tal. (18) 1,11,37,523.05 34,49,379-39 22,47,831-46 17,16,476.00 25,81,: 99-18 31.82,087.09 43,40,541.66 34,74,825.32 21,43,575.00 10,74,190.86 4.50,715.16 15,93,662.42 20,39,034.56 Others. 13 Expenditure. 33,04,058-25 On establish-1,18,20,102-98 26,12,796.38 18,33,955.40 21,40.909.00 37,36,583:28 38,29,412.09 34,39,427.74 29,71,961-00 16,91,470.95 39,73,598.82 5,47,710.0518,13,822.55 ment (16)2,24,72,846.05 68,44,760.45 36,91,921.00 58,81,110-77 69, 19, 270-37 51,13,877.00 27,71,359.69 74,22,778.41 34,80,519.01 48,60,627-84 38,73,019.93 81,70,850-51 9,68,465 21 Total. (15) 1970. 44,66,260.21 16,55,495.10 5,73,165.69 80,687-54 3,08,027-00 23,434.00 302.00 43,830.00 40.00 7,01,540.00 3,15,547.23 3,43,531-24 From other (14) sources. Income (excluding talance.) From subscrip. 1,15,78,161-34 ,45,257.00 4,82,003.00 1,12,247.81 6,43,210.00 9,32,8,0.28 2,61,598 26 3,22,789-00 40,638.00 45,910-31 3,12,625.52 11,56,281.62 (13) tions and Munici-2,80,730-61 4,26,486.84 1,95,707.36 1,12,619.00 5,10,926.76 5,84,269.00 2,43,594.00 1,64,072.76 .97,190.00 From local pal funde. (12) Government 61,47,693-89 28,00,256.00 51,92,468.06 55,83,709.66 24,35,300-17 71,38,244.41 19,80,706-15 10,34,097-54 50,71,618-37 38,98,792-00 36,83,932-96 50,77,320-37 9,68,465.21 (11) funds. From . : : 14 T. B. Hospitsl, Negerooil • : 6 Ramanathapuram \$ North Arcot .. Bouth Aroot .. 10 The Nilgiria ... : 13 Dharmapuri .. 8 Tiruchirappalli 13 Kanyakumari 9 Tirunelveli Coimbatore Thenjavur **Chingleput** II Selem .. 5 Madurai

14.3 NUMBER OF STATE SPECIAL RAILWAYS, FRIVATE (NON-AIDED) AND SUBSIDISED HOSPITALS WITH NUMBER OF BEDS AVAILABLE AND NUMBER OF IN-DOOR AND OUT DOOR PATIENTS TREATED IN TANIL NADU.

	•		Ì		ON)	(NON-TEACHING INSTITUTIONS)	ING IN	STITUTIO	NS).			ł			
					$N_{h}$	Number of institutions	stitutions	1968.		I	spa	400	Number of	Number of patients treated 1968.	1968.
				Class II State special.	tate opecs	ial.	-โรกร	-ind	-qns			b <b>ni</b> •h=ib			
District,	•		*P2\$10,	elesto ban sysurus	·elpuv;	.ers#1(	·skon lass VI L	llass VII vale aided.	IIIV 88 bld , bosibis	-yv10.	aldaliara Selabliara	to redmuV	•200p-u	.100b-iu0	•1210
3			d સે	(S)	⊙ <del>(</del> €	9 3	9 ©	30	ე ⊛	<sub>L</sub> ©	( <u>1</u>	(17)	I $\widehat{\Xi}$	( <u>13</u>	Z (¥1)
1. North Areat	•	:	-	:	•	63	4	୧୯୭	cı	13	828	F	9,621	404,454	414,075
2. South Arest		: :	:		ï	1	c4	4	4	11	776	78	4,253	280,570	284,823
2 Chineleput		:	64	:	:	[re	ю	4	9	24	513	473	23,251	730,402	753,653
4. Coimb. tore		:			93	4	ಣ	9	90	25	656	257	19,737	270,646	290,383
5. Madurai		:	-	:	63	61	67	9	63	91	269	671	34,013	417,060	451,073
6. Remensthenuram	•	:	64	:	:	:	4	41	:	10	208	•	N.A.	NA.	N.A.
7. Tirnohirappalli	:	:	7	:	:	67	20	ണ	9	17	448	122	57,274	336,351	343,625
8. Thanisvur	:	:	:	:	:	:	က	•	£-	10	750	:		35,251	35,251
9. Tirmelveli	:	:	1		:	Н	ಣ	90	1	14	355	44	2,717	103,421	106,138
10. The Nilgiria	:	:	:	:	:	ന	Н	63	:	9	88	9	1,877	62,763	64,640
11. Salem	:	•	:	:	i	က	1	1	ಣ	<b>o</b> ¢	83	1	4,361	217,859	222,220
12. Dharm puri	:	:	:	:	•	:	*	:	ಣ	ಣ	:		:	25,160	25,160
18. Kanyakumari	:	:	:		H	ന	:	:	:	4	382	*	53	72,914	72,967
14. Madr.s	:	:	7	*	•	*	:	9 9	:	I	49				
	Total	: 3	2	:	9	29	34	41	42	162	5,788	1,659	1,57,157	2,956,851	3,064,008

NUMBER OF STATE SPECIAL, RAILWAYS, PRIVATE (NON-AIDED) AND SUBSIDISED HOSPITALS WITH NUMBER OF BEDS AVAILABLE AND NUMBER OF IN-DOOR AND OUT-DOOR PATIENTS TREATED IN TAMIL NADU (NON-TEACHING INSTITUTIONS).

									•	<b>J</b> O									
ted 1969.		.Tolal.	(14)	361,046	302,804	908,788	51,097	598,264	300,521	309,748	189,392	171,685	59,740	207.037	26,808	206,360	N. 4.	3,783,240	
Number of patients treated 1969.	,	100p-1nO	(13)	348,580	293,647	885,097	48,864	558.331	293,262	345,547	185,452	162,657	59,119	206,867	26,808	195,116	N.A.	3,609,347	
Number o		*100p-uI	(12)	12,466	9,157	23,691	2,233	39,933	7,259	54,201	3,940	9,028	621	170	:	11,244	N.A.	173,943	Ì
400	b-ni to .boiib ed	uəqunN uəqunN	(11)	20	113	435	:	681	157	110	90	150	:	6.3	:	474	N.A.	2232	
8ps		njivav 194 <b>u</b> n N	(10)	828	776	513	656	697	208	448	750	355	88	38	:	382	49	5788	
		Josef.	(6)	13	11	24	25	20	10	91	10	14	L.	6	ಣ	4	-	168	
1969.	$qnS^{\dagger}II$	I V 88510 1981bis	(8)	63	*	9	σL	61	:	9	7	-	:	ಣ	ಣ	•	;	42	ļ
i	∙uou •uou	V 88UIO Sina bibio	(7)	က	4	4	9	9	4	က	:	90	63	7	:		*	41	
Number of institutions,	I Rail-	Class V	(9)	4	c)	5	က	හ	41	70	ಣ	ಣ	I	_	:	:		34	
Numbe	. (	.sradiO	(5)	ಣ	-	70	#	9	:	63	:	ī	4	7	:	673	*	35	
	e special	Ganals.	(4)	:	:	:	ಣ	ঝ	:	:		:	:	4	:	H	:	9	
	12	elesto¶ bna ysurus	(3)	:	•	•	:	:	:	:	*	•	:	:	:	:	:	:	
į	Cla	Police.	(3)	-	:	ભ	-	1	61	-	;	-	:	:	:	:	1	2	
				:	:	:	:	:	:	:	:	:	;	:	:	:	:	:	•
				:	:	:	:	:	:	:	:	:	:	:	:	:	:	Total	
	District.		Ξ	:	:	:	:	:	uram	:	:	:	:	:	:	:	:		
	Dia		_	1. North Arest	2. South Arcot	3. Chingleput	4. Coimbatore	5. Madurai	6. Ramanathepuram	7. Tiruchirap palli	8. Thanjavur	<ol><li>Tirunelveli</li></ol>	10. The Nilgiria	II. Salem	12. Dharmapuri	13. Kanyakumari	14. Madras		

NUMBER OF STATE SPECIAL, RAILWAYS, PRIVATE (NON-AIDED) AND SUBSIDISED HOSPITALS WITH NUMBER OF BEDS AVAILABLE AND NUMBER OF IN-DOOR, OUT-DOOR PATIENTS TREATED IN TAMIL NADU

						AND 1	M) 016	ON-TEA	AND 1970 (NON-TEACHING INSTITUTIONS)	TUTITEN	TONS).					
						Na	mber of	institutio	Number of institutions, 1970.		1	<b>8</b> pə	2001	Number	Number of patients treated, 1970.	sted. 1970.
			- <b>-</b>	Cla	Class IlState special	e special.		Rail.	-vou	. pəs			o-ni to .bsib :	_		•
District	.3			•02570	sissio bno systems	.slono?	Othere.	**hom IA ************************************	IIV 889 100 100 otided.	eevlO sibied <b>u</b> U	·ļvīo.L	rədmuV İdaliava	o rədmuV Binəiinq	.100b-n1	.100b-1uO	Total.
ΰ	_			<i>I</i> ନ	ැ ල	9 €	(6)	(9)	(5)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
1 North Arrot		;	:			:	က	4	m	61	13	828	4	9,720	366,679	376,399
& South Arod	: ;	: :	: :	٠:		:	p+4	67	4	ങ	10	776	15	3,668	231,054	234,722
2 Chinelecut	: :	: :	: :	81		:	5	10	#	9	24	513	658	11,158	659,500	670,658
4 Coimbatore	:	: ;	:		:	ಣ	4	က	9	α¢	25	656	158	14,880	146,371	161,251
5 Madurai	: :	: :	: :		:		9	co	9	61	19	697	549	34,954	291,925	326,879
A Ramanathamen	8	: :	: :	8	:	:	:	4	4	:	10	208	140	6,361	180,272	186,633
7 Timohirannalli	;	: :	: :	-	:	•	61	IQ.	6/3	9	16	750	:	8.344	265,353	273,697
A Thaniavur	:	:	•	:	:	:	:	က	:	7	10	440	:	:	141,214	141,214
	:	: :	:	-		•	-	က	αĎ	1	14	355	289	22,858	379,021	401,879
10 The Milairis	:	:	:	:	:		4	ı	63	:	1-	80	300	2,187	85,94I	88,128
11 Selem	:	:	:	:	:	:	¥	1	1	ಣ	6	38	1	3,754	218,461	222,215
12 Dharmanuri	:	:	:	;	*	:	:	:	:	က	ಣ	:	:	:	:	:
13 Kanyakumari	:	:	:	:	:	-	60	•	:	ï	4	3000	:	102	65,757	65,859
16 Madras	:	:	:	-	:	•	*	:		:	pud	49	:	:	:	:
		Total	:	92	:	2	2	34	04	41	165	5788	1852	117,986	3,031,548	3,149,534
									1			1				

No. 14.4-Number of beds, number of in-door and out-door patients and number of surgical operations and THE GEOGRAPHICAL DISTRIBUTION OF INFECTIOUS AND OTHER DISEASES 'REATED IN ALL CLASSES OF MEDICAL INSTITUTIONS (NON-TEACHING) IN LAMIL NADU IN THE YEAR 1968.

Syphilie.	· <sup>F</sup> 14 <b>vA</b>	41,132	1,191	42,323	:		. Oholera.	994	243	1,237	te
Syp	Josephial.	12,832	170	13,002	23		. Pasa Typhoid.	12,325	475	12,800	φ
	.s.t.hters.	71,618	7,592	79,210	287		.biostqyT 😅	23,650	114,095	137,745	238
	E Bones and Joints.	10,217	847	11,064	ന		.ศอร์เรอร์กไ โภรรอจกอกอย์ 🗷	101,740	1,850	103,590	•
Tuberculosis.	miestines, Periloneium and Acsentric Glands.	9,727	1,093	10,820	45		Ochere.	63.980	1,711	65,691	55
	Menings and Oentral Dervous.	23,720	2,392	26,112	265	Syphiise-cont.	G General Paralysis.	5,867	123	2,990	<b>m</b> .
	. Respiratory.	178,439	28,898	207,337	956		estinero U esduT 🕏	607	18	625	•,
		:	:	:	:			:	:	:	:
		:	:	:	:			:	:	:	:
	€	:	:	:	:			:	:	:	
		:	:	i	:			:	;	:	:
		Out-patients	In-patients	Total Treated	Desthe			Out-patients	In-patients	Total Treated	Doaths

ά

							Dysertery.	İ		
								٢		.120
					ndulant Fever,	.əēcədm	*ก็มบรูรูจา	. 8434	.4962 <u>J</u> 5274V	0044T 10000003Q2
					.n (jg n.	(1.17)	ω <b>શ</b> (1.8 β.α	no g	ාං <sub>හි</sub> (බූ	มช ฮี
Out-patients	:	:	:	:	21,090	4,33,555	4,48,134	7,85,427	39,528	95,325
In-patients	:	:	:	:		9,459	10,652	11,11	289	408
Total treated	•	:	:	:	21,36	4,43,014	4,58,786	7,96,598	39,817	95,733
Deaths	:	:	:	:	iQ.	ବ୍ୟ	37	103	;	-
						pur	· ųōn			
					.eಬ್ಬಾ <b>ತ್ಕೋಸಿಸ್</b>	Pyemia.	Diphtheria.		Plogue.	redecen.
					(#2)				(27)	(28)
Out-patients	:	1	:	:	2,048		Çî.	+	:	1,26,279
In-patients	:	:	:	:	268				red 1	7,660
total treated	:	:	:	:.	2,316		10,701 92,291	5.5	ı	1,33,939
TARRES	:	:	:	:	•	F.	Z0Z	33	:	133

NUMBER OF BEDS, NUMBER OF IN-DOOR AND OUT-DOOR PATIENTS AND NUMBER OF SURGICAL OPERATIONS AND THE GEOGRAPHICAL DISTRIBUTION OF INFECTIOUS AND OTHER DISEASES TREATED IN ALL CLASSES OF MEDICAL

Meceles.	(36)	5,766	287	6,023	60	Hydaisid discases.	(42)	<b>6</b> 0,115	20	65,135	
.zodilom&	(34)	653	77	730	1	. Sehistosomeiden.	(41)	1,04,635	:	1.04,684	
Laie effects of 32 & 33.	(33)	924	178	1,102	-	<b>M</b> alaria,	<del>(\$</del>	27,031	557	27,588	17
Bincephalitie (anoistaelrie)	(32)	6,349	372	6,721	7.4	Typhus and Other. Richellshil Discusse.	(30)	6,067	965	6,132	:
Polisomyelitis (Acute).	(31)	1,241	611	1,360	11	Rabies.	(38)	4,956	168	5,124	22
Anthrux.	(30)	6,803	100	6,903	4	Hepatstie (Infections).	(87)	52,037	6,372	58,409	153
.eumbie	(28)	5,940	4,900	10,840	708	Lellow Pever.	(98)	566	:	566	:
		:	:	:	•			:	:	:	:
		:	i	:	:			:	:	:	:
		:	!	:	:			:	:	:	:
		:	:	:	:			:	:	:	:
		Out-patients	In-patients	Total treated	Destas			Out-patients	In-patients	Total treated	Desthe

a oitet partetio esecesio esotione deseces.

20,861 804,496 325,357 Trachae Bronchs to and 7,082 121 7,20**3** 12 NUMBER OF BEDS, NUMBER OF IN-DOOR AND OUT-DOOR PATIENTS AND NUMBER OF SURGICAL OPERATIONS AND the Grographical Distribution of Infectious and other diseases treated in all Classes of Medical 11,904 Relapsing Wever. 417 74 491 12 Taryna. INSTITUTIONS (NON-TEACHING), IN TAMIL NADU IN THE YEAR 1968-cont. 3,959 4,008 Guinea worm infection. 1,413 .mulsan E Malignant Neoplasm. 5910 5,929 . səniləəlnI 🕃 3,656 11 Other diseases due helminths. 2,65,943 2,68,210 39,579 272 39,851 Ankylostomiasis. 6,627 1,73,450 1,80,077 enbodoen 🗟 1427 127 1,554 ,50,817 .sisbirbli<sup>A</sup> & 54,345 xufipyd 90 1000n**g** 459 RHADO : Out-patients ... In-patients ... Out-patients .. In patients ... Total treated Total treated Deaths Destas 147-46-26

THE GROGRAPHICAL DISTRIBUTION OF INFECTIOUS AND OTHER DISEASES TREATED IN ALL CLASSES OF MEDICAL INSTITUTIONS (NON-TEACHING) IN TAKIL NADU IN THE YEAR 1968—conf. NUMBER OF BEDS, NUMBER OF IN-DOOR AND OUT-DOOR PATIENTS AND NUMBER OF SURGICAL OPERATIONS AND

Cut-patients   City								• •		•			
6, 145 2, 463 2, 184  7.98 8.92 2, 264  6, 943 3, 855 2, 448  8, 943 3, 855 2, 448  112 12 14  14 14  14 14  14 14  14 14  14 14  14 14  14 14  15 16 16  16 16 16  17 16 1  18 17 16 1  19 17 16 1  19 10 94 1  19 10 94 1					Breust.	S Cervix Uteri.	evrstu to strug refus.	Prostate.	75	·uș7S &	Bone and Canneching	B Other sites.	Leukemia and Aluke- mia.
### ## ## ## ## ## ## ## ## ## ## ## ##					8 145	2.463	2.184	1373	i	34.791	3.200	2.798	2,595
### 270   10,941   12   28   12   12   13   14   18   19   19   19   19   19   19   19	:		: :	: :	798	892	797	161		160	171	526	137
Lymphosarconna and other tymphosarconna and other tymphosarconna and other plasms.  4.763  2.70  2.70  10.941  2.82  2.82	7		1	;	6,943	3,355	2,448	1,534		34,951	3,344	3,324	2,732
Lymphosurcoma and other lymphatic and other homalopicite nee-  A,746  Banign and other  270  10,941  28  28			:	:	9	12	14	63		1	2	<b>19</b>	10
Lymp (46)  (46)  (46)  (46)  (46)  (46)  (47)  (47)  (47)  (47)  (41)  (48)  (49)  (40)  (41)  (41)  (41)  (42)  (43)  (44)  (44)  (44)  (45)  (46)  (47)  (47)  (48)  (48)  (49)  (48)  (					ben perconnecte ben displaying re -see displaying	*9A10 han ee		. કે લે લે લે કે કે લે લે લે લે લે લે લે લે લે લે લે લે લે	.005000		ies Mellitus.	.hsB	`4 <b>0</b> &;
(65) (66)					ю <b>ү</b> 41 <b>0</b>	i mp A		-noV	shy.T		Qv! a	Beri-	भा॰ त
4,763     17,161       70     10,941       70     10,941       70     10,941       70     10,941       70     10,941       70     10,941       8102     28,102       8102     28					(65)	_		67)	(89)		(69)	( <b>3</b> 0)	(11)
1				:	4,763	1		3.476	9,226		72,126	29,679	7,657
5,0 <b>\$</b> 3 28,1 <b>0</b> 2 12 28	ents	:	:	:	270	-		281	92		4,720	192	88
	reated	:	:	:	ñ,0 <b>3</b> 3	63		1,757	9.318		76,846	29,871	7,745
	:			:	12		88	:	54		163		~

205

NUMBER OF BEDS, NUMBER OF IN DOOR AND OUT DOOR PATIENTS AND NUMBER OF SUBGICAL OPENATIONS AND THE GEOGRAPHICAL DISTRIBUTION OF INFECTIOUS AND OTHER DISEASES TREATED IN ALL CLASSES OF MEDICAL INSTITUTIONS (NON-TEACHING) IN TAMIL NADU IN THE YEAR 1968 —conf.

.a. Asthma	432,329	16,000	156	ve system ntirus).	ľ	os belunéme	nia g	1,720	1,783	
. opwerup É	14,88,419	15,99,931	1,767	Diseases of central nerevous system and Sense organs (to continus).	Insoli	eningites.	mo√ 8€ M 8€	4,231	4,488	67
-Aəb ban sisonimoiivh E (173410) estats yonsio &	1,293,012	31,730	\$04	Dùc an	.,	noissa roins	<sup>sav</sup> Λ &	7,498	1,911	#
Gom.	7,620	8,003			./	go <b>nsioles 1</b> 01.	u∍ <b>p</b> ( 👸	8,848	9,070	. 1
. Direntalacia.	12,648	75 12,618	ı		**	g-eseoansuoų	okođ 🗟	2,381	171 2,552	:
eledobale.	\$2,432	32,740	1			·e>#04	∘h• <sub>d</sub>	2,280	2,427	•
·hains 🖺	26,160	116 26.276	Ref		-pisM., boold	ersgrosib rig ban ril samss	ind E	354,685	7,251 361,936	30
	:	::	:					:	: :	:
	:	::	:					:	: :	:
	:	: :	:					:	: :	•
	:	: :	:					:	: :	n
	· ut-patients ·	In patients Total Treated	Veaths					Out-patients	In-patients Total Treated	Deaths

NUMBER OF BEDS, NUMBER OF IN-DOOR AND OUT-DOOR PATIENTS AND NUMBER OF SURGICAL OPERATIONS AND THE GROGRAPHICAL DISTRIBUTION OF INFECTIOUS AND OTHER DISEASES TREATED IN ALL CLASSES OF MEDICAL

Ed	enension without eart disease, assinsimple	181	6,11,812 5,1	4,135	, e	Dieisis Medica and g. (2) Mastoiditiss.	puo v
	r Heart disease.		38 15,996	231	511 15,765	Oakavaci.	
3	opio opioval andri 1720sil subiurencegi 1720se		6,45,931 58,638	3,265 3,127	6,42,666 55,511	esenseib Yoshamalory diseases.	888 D08 <u>1</u>
2	oric Rheumatic earl Disease,	1	9,433	153	9,280	.Dmokoma.	
	essesf synum	23	19,503	1,824	17,678	*#edopeda &	
		:	:	3	:		
		:	:	:	:		
		:	:	:	:		
		ı	:	;	:		
		Deaths	Tctal treated	In-patients	Out-patients		

Number of beds, number of In-door and Out-door patients and number of Surgical Operations and the Geographical Distribution of Infectious and other distributions (non-traching) in Tamil Nadu in the year 1968—conf.

Aculs Bronchitis.	(108)	10,98,746	27,024	11.25,770	44	*28098	ip i wag ban disel	(112)	6.48.977	140	6.49.898	-
bno loodgy typnira .vinomusng 19810	(105)	42,125	899	43,024	26	,	yroinwyssr 13A!O	(111)	5,50,044	15.310	5,65,354	169
Broncho Pneumonia.	(104)	67,969	6,381	74,350	353		Petersing.	(110)	30,176	1,294	31,270	98
Lobar Pneumonia.	(103)	21,494	1,467	22,961	37	вып 7	bno smygmä Abscess.	(109)	3,074	249	1,328	2
. samonifii I	(102)	17,16,318	29,140	17,45,458	40							•
Voinviger ragg <sup>U</sup> (9inoh) snoilselni		1		15	00	ฮกุเฮนอง	ly yperirophy of ale,	(108)	1,62,15	7,31	1,69,87	·
Other circulatory,	(100)	1,13,158	3,550	1,16,708	128	Les se se se	Bronchilis chron	(102)	5,58,989	14,315	5,73,304	67 68
		:	;	:	:				:	:	:	:
		;	:	:	;				,	;	:	:
		:	:	:	;				;	:	:	:
		:	:	:	:				:	·:	:	:
•		Out-patients	In-patients	Total treated	Desths			i	Out-patients	In-patients	Total treated	Dogiha

THE GEOGRAPHICAL DISTRIBUTION OF INFECTIOUS AND OTHER DISEASES TREATED IN ALL CLASSES OF MEDICAL INSTITUTIONS (NON-TEACHING) IN TAMIL NADUIN THE YEAR 1968 —cont. NUMBER OF BHDS, NUMBER OF IN-DOOR AND OUT-DOOR PATIENTS AND NUMBER OF SURGICAL OPERATIONS AND

ુકારા - કાર્યાલ્યાના છે. છે. જિલ્લાના સ્થાપના સ્થાપના સ્થાપના સ્થાપના સ્થાપના સ્થાપના સ્થાપના સ્થાપના સ્થાપના સ્થાપના સ્થાપના સ્થાપના સ્થાપન	00 (Gree	12,18,876	56,469	12,75,345	1,070	tiry system.		<b>.eo</b> \$1995	fur houp <u>y</u>	(126)	11,937	582	12,519	11
.ทอร์ปวมพิปธิบัด ไม่หรับค	1188	10,565	2,422	12,987	239	Diseases of the Genito-Urinary system.	pu»	ં ગ્ <b>રા</b> ના કર્યું	Nephriiss ( Grafio	(125)	34,814	1,195	36,009	78
.៦៖៧	(111) Herr	15,322	6,593	20,915	0.0	Disec		, eisted	dəN əmək	(124)	76,144	4,371	80,515	122
* <b>ต</b> ุรูอร <b>ูก</b> ผลเ	(E. A. p.p.	6,028	2,078	8,106	<b>4</b> 8		'898t	ossib suil	esgip tə410	(123)	24,39,257	90,227	25,29,484	276
-sboud bnu silent .834	(115)	6,20,710	23,597	6,44,307	92		-10 <b>4</b> :	o bno sis	ฉ <b>ะก่</b> ว่ะไอไอก้⊖ . <b>ฉะ</b> ว่ะว่ <b>อ</b> บูวอ	(122)	11,864	284	12,148	4
denal Ulcer.	**************************************	91,220	6,727	97,947	***			. rouil L	o <b>ดงล</b> อภ์จาร่ป	(121)	70,941	4,095	75,036	240
nach Ulcer.	(1 Ston	2,09,304	10,147	2,19,451	193		pun	hileroin! .esisioo s	A əinərdə aitərəələ	(120)	2,30,248	7,724	2,37,972	171
		:	:	:	:						:	:	:	:
		:	:	:	:						:	:	:	:
		;	:	:	:						:	:	:	:
		:	:	•	:						:	, <b>:</b>	; ,	:
		Out-patients	In-patiente	Total treated	Desthe						Out-patients	In-patients	Total treated	Desthe

Operations and the Geographical Distribution of Infectious and other diseases treated in all Classes of Medical Institutions (non-teaching) in Tamil Nadu in the Year, 1968 —cont. NUMBER OF BEDS, NUMBER OF IN-DOOR AND OUT-DOOR PATIENTS AND NUMBER OF SURGICAL

Gentio Urinary and diseases of cy, child birth peureperium system.	Othere,	(132)	5,863	8,88,232	61	elem—cont.	enostanikamos vod	10 E	92,391	32,741	1,25,132	554
Diseases of Genilo Urinaed deliveries and diseases of pregnancy, child birth and peureperium system.	Female gential organs.	(131) 2.89.205	24,250	2,13,455	141	Deseases of Genilo Urinary deliveries and discases of pregnancy, child birth and penerperium system—cont.	.esirscilsA Innro	(138 N	1,40,900	99,197	2,40,157	176
	Male gentital organe.	(130)	15,055	3,20,750	53	gnancy, child <b>tirlh</b>	. อร์อดูรอ ส์นัพ สอร์เขอป	N (131)	11,252	5,332	16,534	119
Disesas of the Genito-Urinary system—cont.	Ereast diseases.	(129) 33,818	1,448	35,266	œ	id discases of pro	sisgsr tuoildar repsis praemia,	(136)	27,095	9,128	36,223	88
f the Genito-Urin	Prostaty Hyperplasis.			1,593 3	ō	inary deliveries an	agpullage,	(135)	13,125	4,149	17,274	49
Disesas o	4				<b>a</b>	ases of Genilo Ur	.bimixo	(134)	31,265	6,012	37,225	105
	252511	(127)		18,375		Dese	, si sq.	الم (133)	24,512	2,737	27,249	03
		:	:	:	:				:	:	:	:
		1	;	:	1				:	:	:	:
		1	:	:	:				:	:	:	:
		Out-patients		Total treated	Deaths				Out-patients	٠	Freated	Deaths

Operations and the Geographical Distribution of Infectious and other diseases treated in all Classes of Medical Institutions (non-teaching) in Tamil Nadu in the Year, 1968 —cont. NUMBER OF BEDS, NUMBER OF IN-DOOR AND OUT-DOOR PATIENTS AND NUMBER OF SURGIOAL

	O1here.	6	8,36,729	2,964	8,89,693	20	to senseth of	og mon S	2.687	603	3,290	=
	beriupon ban sisolydah Z beriupon dan sisolydah Z	(2)	7,430	<b>£</b> 50	7,880		descrives of early infancy.  selections of early infancy.  selections of the new	insissela [	11.205	20,504	81,709	92
o-Skeletori System.	bno sitisymosted =		34,754	1,565	36,319	6	Dischique A. 11	ninniso¶ 🗟 in bnn 💆	6.017	3,605	9,622	778
Diseases of Skin and Musculo-Skeletorl System.	esteulo bno esteulos de este de esteulos d		5,84,959	15,387	6,00,346	:	invies.	g Birth in	3,488	989	4.477	50
Diseases of	-noge and spon-	1 1	0,00,473	45,324	5,50,797	7	tion.	.573A\$O ( <u>1</u>	11,404	1,236	12,640	36
	.snoivoeln1 [4]	611.06.0	6,30,113	6,037	6,36,150	20	Congenital malformation.	ioiuorid (1880)	3,857	446	4,303	<b>3</b>
į	. Soudboce.	000	12,18,928	13,719	12,32,647	119	ninsm bas obd	iquniq2 🗎 ələoog 💆	17,117	1,224	18,341	4
	Name of Medical Institution and Place of Location.	Ontrotionts	To action to	In-parients	Total treated	Destas	Name of Medical Institution and Place of Location.		Out-patients	In-patients	Total treated	Decths

OPERATIONS AND THE GEOGRAPHICAL DISTRIBUTION OF INFECTIOUS AND OTHER HISTARD IN ALL CLASSES OF NUMBER OF BEDS, NUMBER OF IN-DOOR AND OFT-FOOR PATIENTS AND NUMBER OF SURGICAL

l Violence.	.edmil to enubart [5]	5,518	31,867	44		6,61,991	6,76,985
Accidents, Poisoning and Violence.	og Fracture of spins and og co	487	3,184	52		9,68,908	9,84,952
Acc	C. Tracture of skull.	221	2,965	24	iolence—cont.	. 15 ( ) 18 ( ) 19 ( )	22,321
	snoùibnos bendeb-III 🚊 🗞 💆 🥳 🤇 🤇	4,334	37,413	42	Acciden's, Poisening and Violence—cont.	which book $\prod_{\substack{n \in \mathbb{Z} \\ n \in \mathbb{Z}}} \mathbb{Z}_{n}^{2}$	
	.d yliting2 () 4 (1.6)	527	6,641	19	Accidents,	erning hall 2 29	. '68
Diseases of early infinity—cont.	.enoilibnos bendeb- $I \stackrel{\cong}{\overset{\circ}{\stackrel{\circ}{\stackrel{\circ}{\stackrel{\circ}{\stackrel{\circ}{\stackrel{\circ}{\stackrel{\circ}{\circ$	766	3,898	89		enivite bno eniviq $^2(0.000)$	1,30,861
Diseases of earl	9 (154) 9,413	15,401	24,814	200			66,976
	:	1		•	•	1 1	1
		1	•	•	•	1 1	
	:	3		•	**	: 1	
17- <del></del> 46	Out-patients	In-patients	Total Treated	Deaths		Ort-patients	þa

NUMBER OF BEDS, NUMBER OF IN-DOOR AND OUT-DOOR FRAITENTS AND NUMBER OF SURGICAL OPERATIONS AND THE GROGRAPHICAL DISTRIBUTION OF INFECTIOUS AND OTHER DISEASES TREATED IN ALL CLASSES OF MEDICAL INSTITUTIONS (NOW-TEACHING) IN TAMIL NADU IN THE YEAR 1968-conf.

	Gr and Tel. (171)	2,89,67,39	8,35,448	2,98,02,838	17,590	
	.508hera.	1,98,689	8,406	2,07,098	187	
rand Violence.	Parsonsing.	21,726	19,653	41,379	273	
Accident, Poisoning and Violence.	.mwa <u>8</u>	40,722	3,230	43,952	269	
	E Foreign body offeces.	1,12,710	1,883	1,14,598	90	
		•	:	:	ı	
		:	1	:	1	
		1	1	1	ı	
		t	:	I	1	
		Out-patients	In-patients	Total Treated.	Desths	

NUMBER OF BEDS, NUMBER OF IN-DOOR AND OUT-DOOR PATIENTS AND NUMBER OF SURGICAL OPERATIONS AND THE GEOGRAPHICAL DISTRIBUTION OF INFECTIOUS AND OTHER DISEASES TREATED IN ALL CLASSES OF MEDICAL INSTITUTIONS (NON-TEACHING) IN TAMIL NADU IN THE YEAR 1969.

		.1010I.	NA	NA	NA	NA	Syphiie.	Morin.	41,904	986	42,889	2
į	loor.	Fomosis.	(s) NA	MA	NA	NA	Q	G Congenial.	<b>23</b> ,948	233	24,181	:
rte treated.	Out-door.	Maies.		NA	NA	NA		© Others.	86,814	9,632	98,446	0 <b>78</b>
Number of patients treated.		Lotal.	MA	NA	NA	NA		.einiot ban senost 💩				
Ż	In-door.	, estome S.	(3) NA	NA	NA	NA		320	17	<b>~</b>	18	
1		Males.	NA	NA	NA	MA	Tuberculosie.	Intestines, Peritoneium E	18,295	1,602	19,897	247
	Number of Beds.	.esimales.	NA	NA	NA	NA		Meninges and Central E	43,363	3,047	46,410	286
	Number		<u>શ</u>						7.	32	79	30
		Males.	NA	NA	NA	NA		Respiratory.	2,72,5	34,1	3,06,679	1,039
	ί		2	2	:	:			:	:	:	:
			1	:		:			:	:	:	:
			:	:		:			:	:	:	:
			:	:		:			:	:		:
			ε:	:		:			:	:		:
			Out-patients	In-patients	Total Treated	Deaths			Out-patients	In-patients	Total Treated	Deaths

THE GEOGRAPHICAL DISTRIBUTION OF INFECTIOUS AND OTHER DISEASES TREATED IN ALL CLASSES OF MEDICAL NUMBER OF BEDS, NUMBER OF IN-DOOR AND OUT-DOOR PATIENTS AND NUMBER OF SURGICAL OPERATIONS AND INSTITUTIONS (NON-TEACHING) IN TAMIL NADU IN THE YEAR 1969-cont.

	Obolera.	(18)	628	258	888	<b>89</b>		Throat.	100000001@14]	(5 <del>4</del> 5	87,181	619	198'18	\$
	Para Typhoid.	(17)	19,419	263	19,672	rt			.1949 <sup>1</sup> 19 <sup>1</sup> 10°	(23)	80,417	1,227	81,644	•
	.biodqyT	(91)	30,998	14,096	45,094	202			*819471	(33) (33)	7,65,393	14,921	7,80,314	08
	Gononcoceal Infection.	(15)	97,212	1,726	98,938	1	y.	ji.	.ยามโไรวม8					
[	*813Å!\!\	(14)	76,872	2,011	78,883	623	Dysentery.		.əidədm.					
Syphilis—cont.	eisylonoL IoneneD.	(13)	2.888	156	3,044	4					'n	•	<b>3</b> *85	-
	Labes Dorsalis.	(12)	5,433	217	5,650	:		.75	ove'i indubaU	(61)	49,708	4,581	54,289	:
			:		:	:					:	:	ł	1
			:	:	:	:	•				:	:	:	:
			:	:	•	;					:	:	;	:
			:	:	;	:					:	:	:	:
			:	:	:	:					:	:	:	1
		0.4 m. 4.20	Out-patients	In-patients	Total treated	Deaths					Out-patients	La-patients	Total treated	Deaths

	<b>'\$</b> 003d0' <u>1</u>	(18)	1,88,891	7,718	1,96,709	122			K castos.	(S)	5,053	338	
	.engolg	(30)	:	t	ŧ	:	\$		soulipos.	(37,	865	108	
	rostan <b>i saccocquire M</b>	(59)	11,264	334	11,598	83 70		o} 2 <b>† ₽</b> 3R'	Lake effects	(36)	7,520	2,623	
	Aguoo gargood W	(28)	1,93,126	1,728	1,94,854	10		-elni etuon)	Mncephalitis (snois).	(35)	7,508	468	
	$\Delta v_i v_i v_i v_i v_i v_i v_i v_i v_i v_i$	(27)	7,590	8,415	11,005	182		.(43 wo l.) .	Policompeliti	(34)	6,714	361	
•,	oimsy' <sup>a</sup> bno oimesitged	(26)	18,058	698	18,656	16			Anshran.	(33)	128		
	, అదసంభేతిక్షాల్లో	(25)	1,035	4.3	1,077	6		)	Telanus.	(32)	5,527	4,674	
							नवा						
			:	:	:	:					1	1	
•				•	:	•					1		
			:	:	:	:		v .			:	:	
			:	:	:	:		•			:	:	
			Out-patients	In.patients .	Total Treated	Desthe					Our-patients	In-patients	

Number of Beds, number

114.	1												
### ### #### #### ####################	11,16,695	18,300	10,114	73	2,83,108	35,334	1,67,842	:	:	:	:	:	Out-patients
Filariasis,  Filar	(22)	(51)	(20)	(43)	( <del>4</del> 8)	(47)	(46)						
tients	eselnė bun sirėrnog rediO ,esecesib eusii	*49a9 <sub>H</sub> Buşsdo <sub>l</sub> əH	<b>อก</b> อร์เวอโกร สาขอน ภอกรับ D	. Kalo-atas.	ot sub esecesib redio estinimist	<b>. siepimol</b> solydn A. (	.edericais.						
tients		1	•	4	88	341	6	1	1	1	:	:	
The patities (Infective Considers.  The patities (Infective Considers.  The patities (Infective Considers.  The patities (Infective Considers.  The patities (Infective Considers.)	1,058	3,459	18,970	7,691	9,362	70,442	•	:	:	:	:	:	Total Treated
: (39) Yellow Fever. : (39) Yellow Fever. : (39) Yellow Fever. (41) Addaria. (52) (41) Molaria. (53) Addaria.	88	97	463	1,061	134	8,618	:	:	:	:	:	:	In-patients
E Rabies.  Malaria.  Schierosomeiasis.	970	8,413	18,507	6,630	9,228	61,824		:	:	:	:	:	Out-patients
	esseid ditabyH 💆	. steniemosonsido 🔏	Malaria.	Typhus and Other F.	£ Rabies.	ditodell) silitaqoH 🗟	E Lettow Fever.						

NUMBER OF BEDS, NUMBER OF IN-DOOR AND OUT-DOOR PATIENTS AND NUMBER OF SURGICAL OPERATIONS AND THE GEOGRPHICAL DISTRIBUTION OF INFECTIOUS AND OTHER DISEASES TREATED IN ALL CLASSES OF MEDICAL INSTITUTIONS (NON-TEACHING) IN TAMIL NADU IN THE YEAR 1369—conf.

	Traches Browhiste and Lungs.	(59)	5,556	304	6,860	18		Los Los Los Alu-
	Larynx.	(28)	792	81	845	16		. 801 is volto (6) Other sites.
	Hectum.	(57)	3,717	203	3,812	**	ي.	gniosannoD bano. snott 8, 81 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Maligant Neoplasm.	.eoniieeinL	(56)	7,439	an an	7,527	j.	Nalignani, eoplasm—cont.	1,23,679 1,23,886
Maligar	, honnoi &	55)	890	365	255	5	Malignant	9 9 9 8 8 8 8 8 8 8 8 8 8 8 8
								eurem to strag paris of merus.
	*enbvdoe <u>m</u>	(54)	823	132	955	13		3 6 6 G Gervin Uteri.
l	Buccal cavity and	(53)	19,201	344	2,556	61	1707	6. 0. d. d. d. d. d. d. d. d. d. d. d. d. d.
			:	:	:	:		::::
			:	:	:	:		::::
			:	:	:	:		;;;
,			:	:	:	:	·	1:::
			3	:	1	3		::::
4	6 <b>—2</b> 8		Cut-patients	In-patients	Total Treated	Deathe		Out.patientsTotal Treated

THE GEOGRAPHICAL DISTRIBUTION O INFECTIOUS AND OTHER DISEASES TREATED IN ALL CLASSES OF MEDICAL INSTITUTIONS (NON-TRACKING) IN TAMIL NADU IN THE YEAR 1969—conf. NUMBER OF BEDS, NUMBER OF IN-DOOR AND OUT-DOOR PATIENTS AND NUMBER OF SURGICAL OPERATIONS AND

	Բահա <b>ցր</b> ա,	(74)	10,976	58	11,034	:	omdisk ž	(50)	C1 1.37.7#	17.685	4,7.,563	222
	Beri-Beri.	(73)	45,513	126	45,639	:	Ande <b>mia</b> ,	000 80 91	10,00,00,01	67.229	17,64,029	1,194
cont.	Diabetes Mellitus.	(72)	2,36,176	11,502	2,47,678	216	-əfəb ban sisonimiliah f ( <b>sisəl</b> io) səlüls <b>Ç</b> inəiə S	16 90 915	10,60,01	34,861	16,64,176	681
XEAR 1969—cont.	.00\$0\$0 $vvVd$	(12)	9,793	103	968'6	63	'snof) {	14.05%	14,000	61	15,916	:
(NON-LEACHING) IN LAMIL NADU IN THE	Non-tzi Goitre.	(02)	8,072	159	8,231	<b>c</b> 1	ostcomalacia.	162 26	10,01	134	25,761	12
NG) IN LAMIL	Hanign and other Plusms.	(69)	4,657	818	5,475	24	Bisheta.	30.010		188	30,198	:
	Lymphesarcoma other lymphatic homatopistic	(88)	3,823	186	4,009	13	. garus Z	45 143	OF THE	148	45,291	:
Lingthfu itons			:	1	:	:			:	:	:	:
			2	:	:	:			:	:	:	:
•			ŧ	:	:	;			:	:	:	:
			:	:	:	:			•	:	£	:
			:	:	£	:			:	:	2	:
			Out-patients	In-patients	Total Treeted	Deaths		Outen tiente	e maintaine	In-patirnts	Total treated	Deaths

NUMBER OF BEDS, NUMBER OF IN-DOOR AND OUT-DOOR PATIENTS AND NUMBER OF SURGICAL OPERATIONS AND THE GRAMP APPLICAT DISTRIBUTION OF INFERMENTAL AND OFFICER AND OFFICER AND OFFICER AND OFFICER AND APPLICATION OF MEDICAL

										00000	Sense organs (to continus).	cous systema contirus).
						-otsM boold					\ \{\langle 1\tau 2000	.81801
						184		<b>.2-</b> 8	<b>`&amp;</b> ɔu	<b>'8</b> 40	•	:อา <b>ว</b> 8
						.80708	*8	9 <b>8047</b>	e <b>i</b> ole	Lesi	opni silif	<b>b</b> əta
						spage organic	? <b>380</b> Y <b>0</b> I	อนอนุวเ	b Ista	40Įnos	gains <b>h</b> -r	น <b>ฺนเ</b> อ8
						PIF	$\mathbf{b}^{si}$	ls <sub>I</sub>	∂ <b>M</b>	POΛ	ioN L	s!Œ
Out-patients	:	:	•	:	:	(82)	(83)	(84)	(85)	(86) <b>27</b> ,183	(87) 6 362	(88)
In-patients	:	:	:	:	:	8,398	309	474	213	1,654	2 88 89	17
Total Treated	:	:	:	:	•	2,90,875	1,473	2,491	10.327	28,837	6,648	6,276
Deaths	:	ì	ŝ	:		<b>64</b>	:	•	:	57	39	
	-						Diseases	of central nerevou	Diseases of central nerevous system and Sense organs (to contirus)—cont.	organs (to conti	rus)—cont.	
								fo s			pu#	
								รอย <b>วอยฺโ</b> ฟ			orit .e	
						-16	°anti	°əl Rao	*30	.511	oM itibio	
						isdə <b>ૃા</b> d	กงส่วมฯ <sup>เ</sup>	ક્ષેત્ર કર્યું ક	ายองรอร์	loonv <sub>]</sub> [	sitit( danM	.erədi
Out-patients	:	:	:	:	:	(89) 17.288	7 (96) 18,959	(91) 6,32,651	(92) <b>43,</b> 058	(93) 1 <b>4.</b> 868	(94) 6,00,529	(95) 3,70,672
In-patients	:	:	:	:	:	2,011	166	3,824	4,839	257	7,051	8,914
Total Treated	:	:	:	•	:	19,299	19,125	6,36,475	47,897	14,822	6,07,580	3,79,786
Deaths	3	:	•	;				•	•		7	,

NUMBER OF BEDS, NUMBER OF IN-DOOR AND OUT-DOOR PATIENTS AND NUMBER OF SURGICAL OPERATIONS AND

<b>.893</b> 76	14P fo edender	a (201)	11,989	544	12,533	67		*8	itid>n	6∂ <b>g</b> 2	msy.	(109)	9 54 107	21,702	9 78 969
inovi	in noisasteagh Learte disease.	и (101)	39,004	3,929	42,933	261	p	ono in:	iou <b>n</b> o ndhi				51,603	883	000
Ation	ypertension Heart disease.	H (100)	20,145	2,448	22,593	-325	*1	pinomu	$^{yyu}d$	oyo	or <b>a</b>	(107)	1,37,501	7,560	F00 27 F
	sensth i'noH rsh	10 (66)	48,964	7,560	56,524	665		•ยงฺ	noun				45	186	6
bno irosi	oeviose levovie 1 suntinegeb 1 seasei	186)	4,801	801	5,602	304.				•pzuə	n¶uI	(105)	15,7),290	20,673	0000
ભંદમા	uroni Itheum Heart Disease.	(10 (c)	12,950	1,712	14,662	ଦୁର		roofu; h	notenie .(stuv	t-91 1	eddΩ (oi≀	(104)	13,06,600	33,893	
	reumatio fever.	ин <u>(8</u>	2,00,775	3,746	2,04,521	637			<b>દ્વા</b> ૦૧૪ <b>૧</b>	nəsiə	મ <b>ુપ</b> ાં (	(103)	98,839	2,590	1
			:	:	:	:							:	•	
	·•		:	:	:	:							:	:	
			:	ı	:	•							:	:	
				:	i	į							:	:	
			Out-patients	In-patients	ed.	•							Out-patients .	In-patients	

•ssnəsip umb	puv 41554 <b>T</b>	(115)	7,52,817	2,366	7,55,183	ಞ			pui	ว ร	<b>ને</b> ગ્રેગ્ન્યુપ	<b>`8</b>	04)81 941900	(1 <u>22</u> )	10 59 372	ବିଧ <b>ଟ</b> ିଟ	10,88,674	124
•ห.เอาบ.	niqsər rəd10	(114)	8,20,111	15,042	8,35,153	296			*4	noite	n 138 qo	ησι	<b>ાગુક</b> રુજૂ	(121)	18,140	1,835	2,293	182
												•	อ <sub>ั</sub> นาร์	# <u>(</u> 20	12	874	980	7
	.ysiruəl¶	(113)	29,087	1,788	30,875	49							oin 19	C	17,2	4	22,	
											.811	ioib	uədd	(119)	11,064	1,896	12,950	3
Gung puv	Tupyena.	(112)	2,450	223	2,673	40												
									- <i>ə</i> po	$\mathbf{D}^{m}\mathbf{G}$	pup	81	iirisa siim	(118)	5,35,704	15 843	5,51,547	139
sisnot to use	uəpn pu <b>v</b> <sub>[</sub> (dox].sədli H	(111)	1,58,959	5,031	64,040	ra					'49⊃1 <u>Ω</u>	po	<b>ьэр</b> оп.	a (11)	1,50 315	3,487	1,53,802	16
puv sįuosys	shidənor <b>A</b> srshto	(110)	8,45,423	12,309	8,57,732	108					,490 <sup>[]</sup>	Q ¥	o <b>vu</b> og	(116)	2,14,159	7,127	2,21,286	102
			:	:	:	• ;									:	:	:	:
			:	:	:	<b>:</b> ;		:							:	:	:	:
			:	:	:	::		:							:	:	:	:
			:	:	:	::		ţ							:	:	:	:
			:	:	:	::	:	:							:	:	:	:
			Out-patients	In-patients	Total Treated	Deat <b>hs</b>									Out-p tients	In-patients	Total Treated	Deaths

NUMBER OF BEDS, NUMBER OF IN-DOOR AND OUT-DOOR PATIENTS AND NUMBER OF SURGICAL OPERATIONS AND THE GEOGRPHICAL DISTRIBUTION OF INFECTIOUS AND OTHER DISEASES TREATED IN ALL CLASSES OF MEDICAL INSTITUTIONS (Non-Teaching) in Tamil Nadu in the Year 1969—cont.

The state of the s	(129) 22,413	3,258	25,669	88	nnito Urinary d diseases of ild birth and m system.	•કશ્ચિ	(135) 3 10,376	4,795	3,15,171	83
Cute Nephritis.  Johnius Ohronic and others.  Sylvania Sy	(128) 36,173	1,408	37,579	7.7	Diseases of Genito Urinary deliveries and diseases of pregnancy, child birth and penerperium system.	enche gemilal organs.	(134) 3,89,128	15,184	4,04,312	ĵĵ.
cute Nephritis.	(127) (19.075	4,181	73,256	86						
						Kale genital organs,	(133) 3,58,936	9,402	,68,338	<b>7</b> 6
.કાકતાકદાં છ તે કારકારક.	(126)	35,205	23,55,381	274	ifem-conf.					
-slođo ban sisništislod! -etitiego	(125) 19,568	454	20,022	28	o. Urinary Sys	. 698มจระชั้น รัส พิธารั	(132) 44,95	907	45,858	
arout to eisodrail	(124)	3,735	70,380	225	Diseases of the Genito Urinary System—cont.	eisely at Hyperplasse.	(131) 640	631	1,271	4
dro [sitirsina oinord] Licerativo saites.	(123)	6,138	2,16,544	206	nan	.šiusias granėrŪ	(130) 11,076	572	11,648	0
		:	:	ı			:	:	:	:
	1	1		I			:	:		:
	1	1		1			:	:		:
	I	1		1			1	:		;
	1	:	1	1			ï	:	:	•
	Out-patients	In-patients	Total Treated	Deaths			Out-patients	In-patients	Tuesd Treated	Deaths

6111-115	•suoi	Inoilgmoo radiO É	(777)	0) C C C C C C C C C C C C C C C C C C C	38,348	I,63.026	538			•8191/J	(149)	4,21,117	#10°C	6+4-25	**
a was she was very coned poor	. 401	Normal Deliver:	(141)	100 to 00 to	1,03,657	2,62,146	92		pə <b>sinbən</b> t	and sisolydub. Leddonnolyd	(148)	4,815	463	5,278	ಣ
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	·vivdəs	hiw noiteodh E	(1 <del>1</del> 9983	2 to 10 to 1	4,197	17,143	400	heletor <b>l System.</b>	рию	ostiliyanosts O estilisoriog	(147)	19,237	1,122	20,359	:
Kap de France	rindəs 1	nother nother factors of the second of the s	(159)	0000	9,083	46,016	106	Diseases of Skin and Musculo-Skeletor <b>l System</b> .	เบาูทวรชนเ	Mentinentisen.	(146)	5,51,367	7,805	5,59,172	<b>19</b>
		heta $H$ demorrhage.	(138)	40,000	2,803	18,100	66	Diseases of Sh	-uods p	ono silirihth .siliryb	(145)	3,37,821	4,893	3,42,714	10
		.ninixo'l'	(137)	10,000	2,340	20,346	82			Infections.	(144)	7,77,841	7,483	7,85,324	<sup>න</sup> ් ශ්
Dec	į	-siegoli	(136)	29,727	2,346	32,073	76			.esidus?	(143)	16,53,162	17,449	16,70,611	74
				:	:	:	*					:	:	:	:
				:	:	:	:					:	;	:	•
				:	:	:	٠:					:	:	:	:
				:	:	:	:					:	:	:	e G
				:	:	:	:					:	:	:	•
				Out.patients	In-patients	Total Treated	Deuths					Ontroatients	In Detients	Total Treated	Deaths

THE GEOGRAPHICAL DISTRIBUTION OF INFECTIOUS AND OTHER DISEASES TREATED IN ALL CLASSES OF MEDICAL INSTITUTIONS (NON-TRACHING) IN TAME. NADE IN THE VEAR 1969. NUMBER OF BEDS, NUMBER OF IN-DOOR AND OUT-DOOR PATIENTS AND NUMBER OF SURGICAL OPERATIONS AND

						Con	Congenital Malformation.	ntion.	. 1	Diseases o	Diseases of early infancy.	
						-นอน				pizy	məu	fo
						u puv 1	•૫૧-૧૬૧૪•		*891	•sispin	əyi fo	•svəsi <b>p</b>
						, sieropaid S	Virculatory.	.879Å1O	rujni diriB	Inioniseo Soloto bno	enoisceln I enoisceln I	niyylcms <b>H</b> nydygan
						(150)	(151)	(152)	(153)	(154)	(155)	(156)
Out-patients	:	:	;	:	:	2,994	7,123	18,414	5,736	3,801	8,751	3,321
In-patients	:	:	:	:	:	134	665	714	1,172	2,124	10,966	8,879
Total Treated	:	:	:	:	:	3,128	7,788	19,128	6,908	5,925	19,717	12,200
Death	:	:	:	:	:	7	46	117	115	726	195	19
						Diseases of earl	Diseases of early infancy—cont-			Accide	Accidents, Poisoning and Violence.	Violence.
						. Others.	.snoisibnoo banitab. 1 🕉	T. Semility 5.	suoiiibnod [conditions 6	Fracture of skull.	hnn snigs to srutsurt 2 Surshry 3	.edmis to stutent &
Out.patients	:	:	:	:	:	6,394	2,765	13,448	24,791	762	2,016	32,907
In-patients	:	:	:	:	:	19,682	650	2,084	2,514	310	555	7,126
Total Treated	:	:	:	:	:	26,076	3,419	17,532	27,305	1,072	2,571	40,033
Deaths	:	:	:	:	:	486	74	82	<b>3</b> 3.	61	53	19

NUMBER OF BEDS, NUMBER OF IN-DOOR AND OUT-DOOR PATIENTS AND NUMBER OF SURGICAL OPERATIONS AND THE GEOGRAPHICAL DISTRIBUTION OF INFECTIOUS AND OTHER DISEASES TREATED IN ALL CLASSES OF MEDICAL INSTITUTIONS (NON-TEACHING) IN TAMIL NADU IN THE YEAR 1969—cont.

	·kinfui	g Guperficial	8,50,968	12,705	8,63,673	172	Grand Total.	(174)	\$,14,90,674	9,94,069	3,24,84,733	90 A16
nt		.epunoM €	11,46,519	17,195	11,68,714	127	000 1. 0.840480	(173)	2,97,898	12,055	3,09,950	066
Accident, Poisoning and Voilence—cont.		.gruine tonresna g	29,52	\$,220	31,743	144	Accidents, Poisoning and Voilence—cont. Poisoning.	(172)	24,940	10,659	38,599	000
Accident, Poisoni	of the state of th	.Uniter bas H	46,981	2,798	49,779	217	Accidente, Po	(171)	81,713	3,895	55,608	900
	.8nivati	e bno eniorq2 👸	1,63,297	1,486	1,64,763	;			61	<b>6</b>	_	,
		nonvooleta 💂	79,879	1,124	31,003	•	Poveign bod ngievo	011)	70,442	1,943	72,385	,
			:	:	:	:			:	ī	7	
			:	:	:	:			:	:	:	
			:	:	:	:			:	:	:	
			:	:	:	:			:	:	•	
			:	:	:	3			:	:	:	
			Out-vatients	In-patients	Total treated	Deaths			Out.patisnts	In patients	Total Treated	•

No. 14,5-Number of state public, local fund and private aided hospitals and dispensaries with number of beds available IN THEM, NUMBER OF INDOOR AND OUTDOOR PATIENTS IN THEM, NUMBER OF INDOOR PATIENTS DIED THEREIN, ALSO THEIR INCOME AND EXPENDITURE DURING THE YEAR 1963 (TEACHING INSTITUTIONS).

	Number of indoor patients idied.	(10)	1,120 1,125	717	53	127	232	1,202	103	118	13	80 60 60
	Number of beds available.	(6)	$\begin{matrix} 1,310 \\ 636 \end{matrix}$	340	1,800	275	615	584	819	228	538	<b>4</b> 00
reated.	Total.	(8)	$\substack{14,29,136\\5,42,239}$	3,73,948	5,318	2,67,890	4,47,983	3,49,312	14,290	1,023	5,664	1,43,112
Number of Patients treated.	Outdoor.	(7)	13,70,943 5,06,593	3,59,053	2,561	78,095	4,16,235	3,13,291	11,082	:	:	1,30,407
Num	Indoor.	(9)	58,193 35,646	14,895	2,757	1,89,795	31,748	36,021	3.208	1,023	5,664	12,706
	Total.	(5)	пп	1	1	1	П	1	-	П	1	Pro
tions.	Class IV Private Aided.	(4)	::	:	:	:	e F	*	*	•	7) (F	:
Number of Institutions.	Class III Local Funds.	(3)	• •	:	:		:	:	*	:	*	9
Numbe	Class I State Public	(2)		н	П	н	1		I	-	H	-
	Institution.	(3)	1. Erskine Hospital, Madurai 2. Raja Miresdar Hospital, Thanjavur	3. Government Royapettah Hospital, Madras.	4. Government Mental Hospital, Madras	5. Raja Sir Ramaswamy Mudaliars Lying- i Hospital, Madras.	6. Government Hospital for Women and Children, Madras.	7. Kasturba Gandhi Hospital for Women and Children, Madras.	8. Tuberculosis Sanaterium, Tambaram.	9. Tiruvotteeswarar T.B. Hospital, Ottori, Madras,	<ul><li>10. Thenjavur Medical College Hospital, Thanjavur.</li></ul>	11. Chingleput Medical College Hospital, Chagleput.

λ (
Government Local Funds. Municipal Funds.
(11) (12)
38,85,144
33,13,958
16,37,207
34,64,901
19,16,000
27,07,673
17,72,671
:
6,56,306
12,89,123

Source: -Director of Medical Education, Madras.)

No. 14.6—Patients-age-war-Admitted into the Mental Hospital in Tamil Nadu during 1965.

				Unde	er 20 Years	•	;	30-40 Year	9.
		Centre.		Males.	Females.	Total.	Males.	Females.	Total.
		(1)		(2)	(3)	(4)	(5)	(6)	(7)
1.	Government Madras.	Mental	Hospital,	<b>4</b> 5	32	77	355	134	489
2.	Government I Thanjayur.	Raja Mirasd	ar Hospisal,	19	17	36	66	<b>3</b> 7	103

			40 <b>⊸6</b> 0 Ye	ars.	A	bove 60 N	Years.	:	Total.	
	Centre.	Males.	To males.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
		(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
1.	Government Mental Hospital Madras.	, 181	\$7	168	11	I	12	542	204	746
2.	Government Reja Mirasda Hospital, Thanjavur.	r B3	12	85	2		2	110	66	176

No. 14.7 Cases of Insanity in the patients admitted in the Mental Hospital, Tamil Nadu during the Year 1965.

Actiological factors and	Pr	edisening c	a80 F	F	Exe ting ca	ses.		Total.	
associated conditions.	M-1	Females.	Total.	Males.	Females.	Total.	Malon	Females.	Total
(1)	Males. (2)	remaies.	(4)	(5)	(6)	(7)	(8)	(9)	(10)
GOVEENMENT MENTAL HOSPITAL, MADRAS:									
I. MENTAL STRESS:									
(i) Social	9	8	12	101	6	107	110	9	119
(ii) Economical	7	4	11	29	3	32	36	7	43
(iii) Occupation	2		2	12		12	14	••	14
(iv) Emotion	11	2	13	27	11	38	38	13	51
(v) Domestic worry	13	17	30	91	28	119	104	4.5	149
(vi) Unmarried state	2	1	3	5	1	6	7	2	9
II. HEREDITY INSANE:									
	16	7	23	1		1	17	7	24
	0.0	9	31	1	2	3	23	11	34
(ii) Collaterai	-	57162			2.	_			., _
III. Alcolism	5		8	6	• •	6	11	••	11
IV. Physical Tllness of defects.									
(i) Acute illness	. 3	**	8	15	2	17	18	2	20
(ii) Chronic illness .		**		8	* *	8	8	•••	$\mathbf{s}$
(iii) Degenerative disease.	. 2		8	4	2	6	6	2	s
(iv) Brain injury			1				1	-	1
(v) Nutritional deficiency	2			4	1	5	6	1	7
(vi) Neoplasm					1	1		1	1
(vii) Mental deficiency .	. 17	9	26	2	9	11	19	18	37
(viii) Syphilis	2.2	2	13	11	2	13	22	4	26
(ix) Epilepsy	. 14	9	23	27	12	39	41	21	62
77 - 70									
V. CRITICAL PERIODS.  (i) Senility	. 4	1	5	1		1	55	1	6
		2	2	1	3	4	1	5	6
		8	8		10	10		18	18
(iii) Delivery of child .			0		10				
VI. PREVIOUS ATTACKS .	. 168	44	212	9	24	33	177	68	245
VII. NOT KNOWN	. 233	86	319	187	87	274	420	173	593
TOTAL .	. 542	204	746	542	204	746	1,084	408	1,492
RAJA MIRASDAR HOSPI TAL THANJAVUR.	- 58	82	90	36	24	60	110	66	176

No. 14.8 Statement showing the form of mental disorders in the admissions, discharges and deaths in tamil nadu during 1965.

	$\mathbf{D}_{\mathbf{e}}$	sinded on cember of ceding yea	the	Adı	missions du the year.	ring		Total.	
	<u> </u>			<u>~</u>					<del></del>
	Males.	Fomales.	Total.	Males.	Females.	Total.	Males.	$\mathbf{Female}$	s. Total.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Government Mental Hospital Madras.	1,461	550	2,011	<b>54</b> 2	204	746	2,003	754	2,757
Government Raja Mirasdar Hospital, Thanjavur.	10	5	15	110	66	176	120	71	191

	72.7		Discha	rges.		
r		Recoveries	3.		Otherv	vise.
	Males.	Females.	Total.	Males.	Fomales.	Total.
(1)	(11)	(12)	(13)	(14)	(15)	(16)
Government Mental Hospital, Madras.	578	20 <b>2</b>	780	24	4	28
Government Raja Mirasdar Hospital, Thanjavur.	84	52	136	26	13	39
		Death	ns.	Remaining	on 31st Dec	eembe <b>r</b>
	Males.	Females	Total.	Males.	Females.	Total.
	(17)	(18)	(19)	(20)	<b>(</b> 21)	(22)
Government Mental Hopital, Madras.	47	8	55	1,354	540	1,89 <b>4</b>

15

10 5

Government Raja Mirasdar Hospital, Thanjavur.

No. 14.9 Number of mental patients, religion, mortality, etc. in tamil nadu during 1965.

	Admitted during the year.	Re-admitted during the year.	in I	mber of particular dental Hos  Formales.	spital.	$\begin{array}{c} \textbf{Dischar-}\\ \textbf{ged} \end{array}$	Dischese ged other wise.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Government Mental Hospital, Madras.	746	26	2,003	754	2,757	780	28
Raja Mirasdar Hospital, Thanjavur.	158	18	110	66	176	136	39

	Died.	Daily averago strength.	Daily average sick.		igion of pa	Christians.	
	(9)	(10)	(11)	(12)	(13)	(14)	(15)
Government Mental Hospital, Madras.	55	1,938		2,205	220	315	17
Raja Mirasdar Hospital, Thanjavur.	15	1		104	49	21	2

	The second	Mental pat	ients (Crimi	inal).			
	Admitted.	Re-admi- tted.	Total includ- ing num- ber re- maining from pre- vious	Dischar- ged.	Died.	Expenditure.	Receipts from patients.
	(16)	(17)	year. (18)	(19)	(20)	(21) Rs.	(22) Rs.
Government Mental Hospital, Madras.	25	• •	144	1,780	1	56,13,077	38,468
Raja Mirasdar Hospital, 'Ih <b>a</b> njavur.	31	••	191	136	1	Not Ave	rilable

NO. 14·10 PLACES FROM WHICH CASES, IN WHICH ARTICLES WERE TESTED FOR POISON, WERE RECEIVED DURING THE YEAR 1968-70.

					H	Human.								
District.	rict.			General.			Abortion.	. e	!		Oattle.			i
			In	In viscera.	Other	Other articles.	In viscera.	ra.	Other	Other articles.	In viscera.		Other articles	cles.
			*********	.snoitostab	*89870	enoitosisb	1808100	detections.	*88870	detections.	'8 <b>280</b> 0	.enożłośłeb	********	#oisbiooisb
			ţo.	10	. So	to	fo.	So.	so	fo	ţo	o	fo	o
			.0V	.oV	o N	*0N	.oN	*0 <b>/</b> (	.oV	,oV	•oN	.o <i>N</i>	••N	οN
(1)			· 9	(3)	•	(2)	<b>(9</b> )	8	(8)	6)	(10)	(11)	(12)	(13)
Morth Apost .	:	:	10	69	7	04	:	:	:	:	7	**	:	:
South Arcot	:	:	108	42	0	m	:	:	:	:	œ	•	:	:
Chingleput .	;	;	70	64	•	ON.	:	:	:	:	ю	:	:	:
Compatore.	:	:	292	260	10	NO.	ŧ	:	:	:	4	•	:	:
Dharmapuri .	:	:	86	84	10	•	:	:	:	:	٢	•	:	:
Kanyakumeri	:	:	47	80 80	-	7	:	:	:	:	:	:	:	:
Medres .	:	:	585	807	2619	891	;	:	:	:	-	:	:	:
Madurai .	:	:	300	258	•	:	:	:		:	ø		:	:
Nilgiris	:	:	88	13	-	1	:	:	:	:	:	:	:	:
Ramanathapuram	:	:	61	00 94	S	140	:	:	:	:	1	:	:	:
Salem	:	:	154	127	1.2	F		*		:	<b>10</b>	**	:	:
Thenjavar	:	:	255	81	CRI	:	•	:	:	:	6	4	:	:
Tirachirappalli	:	:	180	86	949	:	å	:	:	*,	10	-	;	:
Tirunelveli	:	:	435	158	04	I	*	Į	:	:	9	7	:	:
Andlars Pradesh	:	:	:	*	ent	1	:	:	:	:	:	:	:	:
Mysore State	:	:	:	:	1	н	:	:	:	:	:	:	:	:
				-		}	}	1			1	}		1
	Total	•	2920	1563	2675	616	:	:	:	:	68	79 78	:	š
						1	ļ	-	}	1	-		7	1. 10.

NUMBER OF BEDS, NUMBER OF IN-DOOR AND OUT-DOOR PATIENTS AND NUMBER OF SURGICAL OPERATIONS AND THE GEOGRPHICAL DISTRIBUTION OF INFECTIOUS AND OTHER DISEASES TREATED IN ALL CLASSES OF MEDICAL INSTITUTIONS (Non Teaching) in Lamil Nadu in the Year 1959-cont.

Hother complications.	1,24,378	38,348	1,63.026	538		4,2%,417 4,2%,417 3,574 42 4.9
. soiresties.	1,58,489	1,03,657	2,62,146	92	-	bəringən and acquired $(3, 0)$ by $(3, 0)$ being and acquired $(3, 0)$ by $(3,$
wings thin notivoda (64)	12,383	4,757	17,143	400	skeletorl System.	1, 1, 2, 3, 4, 7, periostitis.
sisqəs inodita notirodh &	36,933	9,083	46,016	106	Diseases of Skin and Musculo-Skeletor <b>l System</b> .	5,51,337 7,805 5,59,172
$\frac{1}{3}H$ de morrhage.	15,292	2,808	18,100	66	Diseases of S	-nog& bno sitinitis and Spon- 3,37,821 4,893
.bimixoT (2.2)	18,006	2,340	20,346	83		(144) (144) (7,77,8±1 7,483 7,85,324 38
$.sisq_{9}Z_{(36)}$	29,727	2,346	32,673	76		Coccopiese (143) (143) (153,162) (17,449) (16,70,611)
	:	:	:	:		::::
	:	:	:	:		: : : :
	:	:	:	٠:		: : <b>: :</b>
	:	:	:	:		::::
	:	:	:	:		:::.
	Out.patients	In-patients	Total Treated	Deaths		Out-patients In-patients Trial Treated

		Human Poisoning.	isoning.		Abortion.			Cottle 1	Cattle Poisoning.	
Name of Poisons.	bno procere nl contento	rodio souse dini shan viscena.	In excyete ov- stomach con- tents.	-vilossim al solsiin sucon	bno ovecero and entente.	In miscellans- ous articles.	ban proseste al	In tissues other than viscera.	to exercise or stong con-	In miscellans-
(1)	•	(6)	(*)	(2)	(9)	(3)	(8)	9	(30)	<b>5</b>
In-organic Poisons and Miscellansous Substances.—										
Arsenic	:	:	8	:	5	•	:	*	:	•
Amnonium Chloride	1	:	7	:	:	:	:	:	:	:
Copper	18	:	69	5	:	:	:	:	:	:
Cyanide	2	:	1	<b>6</b> 4	:	:	:	;	:	
Hydrochloric Asid	:		•	7	:	:	*	:	:	:
Lodide	:	:	1		:	:		:	:	\$
Sodium Carbonate	:	:	•	₩	:		ф. У	:	:	:
Sodium Nitrate	:	:	•	1	*	*	*	:	:	
Sulphate	64	*	*	•	*	*	*	:	:	:
Sulphurie Acid	94	# h	*	profi	*	•	*	:	:	:
Zinc Phosphide	94	*	:	***	•	:		:	:	:
		1		1		į		1	1	1
Total	81	:	72	٠	:	:	:	*	:	60

Alcohol and Chloral hydrate Alcohol, Chloral hydrate opium Alcohol and Cyenide Alcohol and Endrin Alcohol, Endrin and Parathion	:	147			1					
cohol, Chloral hydrate opium cohol and Cyenide cohol and Endrin cohol, Endrin and Parathio	:	10	•	15	Ç.	:	:	:	:	
cohol and Cyenide cohol and Endrin toohol, Endrin and Parathio	₽ud	•	<b>e</b>	÷	က်	2	:	:	:	
cohol and Endrin cohol, Endrin and Parathio	:	ø	:	:	øŝ	:	:	:		
cohol, Endrin and Parathio	:	20	:	*	÷	•	:	*	:	
	: a	:	*	:	•	•	:	:	:	
Alcohol and Parathion	:	6	64	•	13	*			:	
Baygon and kerosene	:	:	1	1	•	:	*	:	: '	
Benzene Hexachloride	2	ı	;	19	1	;	:	:		
Benzene hexachloride and Kerosene	rosene	:	* 7	_	ę u	•	:	•	;	
Camphor	:	ı	:	4	1	•		:	I	
Chloroxylenol	:	1	•	ю	2	:		:	•	
Chlorpromazine	1	:	:	ಞ	1	:		:	•	•
<b>8</b> .00	·bitone	:		1		:	:	:	•	
Cardenolide	:	ă=		:	:	٠	1	:	•	
"	:	13		6	10		1	;	•	:
Dangone	:	7	:	1	m		•	:	•	
Diazinon	;	•		7	:	:	:	:		
Endrin	:	437		1	54	•		•	ero.	<b>6</b> 4
Endrin and Kerotene	:	75	:	1	64	•	:	•		Ç1
Endrin and Parathion	:	13	1	:	*	:	*	•	•	
Femitrothion	;	•	:	:	•	*	:	•	•	
ي	:	61	:	•	a	:	;	•	•	
Imipramine	;	•	:	I	:	*	*	:	•	
Kerosene	:	pret	:	57	:	9	*	;	•	
Kerosene and D.D.T.	:		:	67	·		*	:		
Kerosene and Malathion	:	14	p~4	221	:	ď	* *	;	•	
Kerosene and Parathion	:	00	:		fN	*	•	•		
Kerosene, Parathion and Malathion	sthion.	61	:	:	:	:	*	:	•	
Madar	:	64	;	:	*	:		:		
Madar and Oleander	:	•	:	:	:	:	•	:		:
Malathion	:	155	:	<b>613</b>	\$	:	•	:	•	
Metasystox	1	r	:	:	<b>~</b>	:	:	:	•	-
Methyl Salicyclate	ı	•	:	ï	ı	:	:	:	•	
Oduvan	•	12	<b>et</b> ~	<b>:</b>	•••	ı	:	:	•	

Poisons detected in the articles duringly of -70.

Malathion to be seed outside the cont.  Malathion 178  Malathion 188  Malathion 198  Malathion 1	Bruchion  170  18			'		Hu	Human P	Poisoning.		Abortion.			Cattle Poison	· · · · · · · · · · · · · · · · · · ·	
Total and the contents of the	Total.  200 20 20 20 20 20 20 20 20 20 20 20 20			•	puo	7943≀ (-Ф/			enosi	puo	#nost	puv	ง คำง - คาง:	40 1	lame- .es.
(2) (3) (4) (5) (6) (7) (9) (10)  178	(2) (3) (4) (5) (6) (7) (9) (10)  178				areselv et senstres	อ ออมออรูร นรี เลวอร์น กอก์ร		420mats	nalloseim <b>al</b> .eolsima	In viscera contents.	In miscellan aniècles.		soussit al esiv abdi	યુગ્રાધા <b>ાક</b> ૧૧૧૩૦૦ ઘા ૧	lacaaim nl leithe and
178	178	Đ)			(2)	3			(9)		3		<b>(e)</b>	(10)	(11)
7	178	e-cont.													
2,667 11 23 167 5	2,667 11 23 167 8	:	:	:	178		20	111	21	:	:	,	:	:	:
2,667 21 23 167  169 2 11 63  2,67 2 12 23 167  2,67 2 12 23 167  3 15 2 16 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2,667 11 23 167  169 2 11 63  8 1 1	Malethion	:	:	4		*	i	:	i	1	•	:	:	:
## 1557 11 23 157  ## 169	2,667 11 23 167  169 2 13 63  2,67 2 14 63  2,67 15 23 15  2,67 2 15 23 15  2,68 2 926 439	:	:	1	E-		* *	٤	673	:	:	1	ŧ	:	:
169 2 11 63  2	169 2 11 63  26	<b>:</b> :	:	:	2,667		11	23	157		:	•	22	:	n
TOTAL 8,996 62 926 439	TOTAL 8,996 62 926 439	Malathion	-	:	169		94	11	63	:	:	•	:	:	:
TOTAL 8,996 62 926 439	TOTAL 8,996 62 926 439	:	:	;	63		:	1	:	;	:	•	:	:	:
TOTAL 8,996 62 926 439	TOTAL 8,996 62 926 439	:	:	:	52		10	1.5			:	,	:	:	:
TOTAL 8,996 62 926 439	TOTAL 8,996 62 926 439	:	:	:	10		:	:	:	:	. 47	•	•	:	:
TOTAL 8,996 62 926 439	TOTAL 8,996 62 926 439	:	:	:	•		:	:	7	:	:	:	:	:	:
TOTAL 8,996 62 926 439	TOTAL 8,996 62 926 439	: :	:	:	1		:	:		:	:	:	:	:	:
TOTAL 8,996 62 926 439	TOTAL 8,996 62 926 439	:	:	:	•		ı	4	T.	:	:	:	:	•	:
TOTAL 3,996 62 926 439	TOTAL 8,996 62 926 439	d Brueine	::	:	•		*	,	į	•	*	:	;	•	
TOTAL 3,996 69 926 439	TOTAL 8,896 62 926 439	:	:	:	18		:	;	-1	٠	:	:	:	•	:
TOTAL 3,996 62 926 439	TOTAL 3,996 62 926 439	:	:	:	•		:	:	:	*	:	•	:	•	:
TOTAL 3,896 62 926 439	TOTAL 3,996 63 926 439	:	:	:	**		:	:	**	•	:	•	:	:	•
3,996 63 926 439	3,996 62 926 439	nic	:	:	•		:	m	*	:	:	•	:	:	:
3,996 62 926 439	3,996 62 926 439	:	:	<i>:</i>	:		:	•	:	:	:	:	:	:	:
			TOTAL	! :	3,996		62	926	430	 	- :	:	60	:	=

Poison detected.— In-organic Poisons and Miscellaneons substances.	<b>8</b>		2	je.	:	*	å	*	1	63
Organio	986	89	926	439	:	•	:	69	፡	11
Total	4,027	62 62	998	446	   : :	::		   Er E81	   : °°	14
GRAND TOTAL	10,634	118	2,764	4,768				206	**	8
•	TI,						* .	 		! !
180E	Books   Chemical Examiners Laboratory, Madras	Azaminen	Laborator	r, Madras.						

Poisons detacted in the articles during 1970-71-conf.

		Human poisoning.	risonsing.		Abon	Abortion.		Cattle poisoning.	eing.	
	рно	1 15 Å 15 15 Å 15	- <b>u</b> oo	em coe			puo	rollo anti	10	PROP
Name of Poteon.	pressio etrebrio	o saussit sosiv nudi	exereta stomach saise.	miscellan saloitu	precera bna sineinoo	-Moseim euosna eoloitra	arsosiv alnsinoo	o esuseit poeie nodi	essersia estration estration	miscellan articles,
(1)	, <u>e</u>	wĮ 🛎		. <u>.</u> 9	w <sub>I</sub> €	-	nI⊚		E	w <b>3</b>
In-organic Poisons and Miscellu- neous substances.	,		4			ğ				
Ammonia	1	:	1			:	*	:	•	:
Copper	10	:	57	64	:	1		:	:	:
Cyanide	21	1	1	7	:	ă.	:	1	:	i
Mercury	•	:	;	i	:	:	:	:	1	:
Nitrite	10	:	:	•	1	:	:	:	:	:
Nitrate	••	:	:	•	:	:	:	:	:	:
Nitric Acid	•	* 4	•	1	:	;	:	:	:	:
Phosphate	:	:	1	:	:	:	*	:	:	:
Phosphate and Phosphorus	:	2	1		:	:	:	:	:	:
Phosphorus	i,	:	:	н	;	:	*	:	:	:
Sulphate	R	•			:	:	:	:	:	:
Sulphuric Acid	•	*	•••	•		:	•	:	:	i
Zino Phosphide	<b>1</b>	*	Ç)	ÇN.	:	•	•	:	3	:
Total	1	And and and and and and and and and and a	2	100	ļ	•	t	i	1	ł
	1	:	2	3	- 1	: 1	:	: 1	: }	: 1
Organic Potsons.										
Alcohol	163	3	90.0	ije	;	,	;	;	,	;
hydrate	•	7	_	=======================================	: :	: :	: ;	: :	: :	: :
Alcohol and Opium	2	:	:	-	:	:	:	;	;	i
Alcohol and Endrin	ä	:	:	:	•	,	:	:	;	:
Alcohol and Malathion	•	ı	ŧ	:	:	:	:	;	:	^
Alsohol, Parathion and Melathion.	N <b>a</b>	:	I	:	:	• •	*.	<b>:</b>	<b>b</b> .	勒

Alcohol and Parathion	111	*	7	•	:	:	:	:	•	د
Alcohol and Benzene Hexa-	:	:	:	•	:	:		;	•	į
Alcohol and Sulphate	•	:	,	:	:	;	:	:	:	:
Alcohol, Endrin and Kerosene.	63	:	:	:	;	:	:	٠	:	*
Alcohol, Barbiturate and Papaverine,	•	:	:	-	:	:	:	:	:	9
Aspirin, Phosphamidon and Zino dimethyl dithiocarbamate.	:	:	3	63			*	:	;	*
Baygon	•	:	-	:	*	:	7	1	3	:
Baytex	¥.	4.	•	*1	*	*	1	6	:	Ŷ
Benzene Hexachloride	;	:	17	e <b>4</b>			:	:	•	4
Benzene Hexachloride and Endrin.	·	*	er P	10	1	• •	:	·		2
Barbiturate and Papavorine	:	:	). •	-		• •	-	•	1	à
Barbiturate	98	;	•	1	**	:	•	:		1
Butobarbitone	60	-	673	à	:	•	;	:		
Chloral Hydrate	10	1	•	:	:	:	2	:	:	
Cresots	pmk	•	1	:	:	:	•	:	:	ŧ
Chloroxylenol	*	1	10	:	1	2	;	:	:	:
Chlorpromazine	•	3	•	:	***	1	•	1	:	1
Chlordiazepoxide	:	:		:	1	1	* *	•	:	:
D.D.V.P	*	:	:	7	••	# <b>6</b>	7	t	:	:
D.D.T. and Kerosene	:	:	1	ť	1		:	:	:	•
Endrin	641	3	0	80	:	1	3.7	<b>-</b>	:	:
Endrin and Kerosene	**	14		1	:	:	•	:	•	:
Endrin and Rogar	*	:	* *	:	:	:	•	:	:	:
Endrin, Kerosene and Parathion.	•		:	•	:	•	:	:	:	:
Eucalyptus Oil	:	:		:	*	ī	:	:		:
Fenitrothion	න <b>න</b>	*	45	•	:	:	•	:	:	~
Feritrothion, Parathion and Malathion.	ъ.	:	*	:	:	*		•	:	::
Fenitrothion and Kerosene	•	:		:	:	:	:	:	:	:
Fenitrothion and Malathion	:	:	Ф	:	•	:	:	:	:	: :
Gloriesa Superba	<b>*</b>	:	:	:	:	:	:	:	;	1
Kerosene	<b>→</b>	:	11	:	i	;	**		:	1
Kerosene and Parathion	. 14	:	<b>~</b> 4	•	:	:	ı	:	:	
Kerosene and Malathion	. 101	:	<b>∴</b>	ı	:	:	:	:	:	1
Kerosene, Parathion and	80 PJ	ı	•		:	:	:	:		2
THE CHICAGO	•									

Poisons DETECTED IN THE ARTICLES DUBLING 1970-71-cont.

{	enoon	In missella ericies,	(11)	i	1	:	٠	:	; ;	1	1	:	*	1	ì	3	1	\$	:	3	1		:	:	:	•	:
isoning.	- <b>40</b> 3	aloromo m.l. dodregis .classi	(10)	ŀ	•	:	:	:	:	:	:	t	£	:	:	•	1	:	:	•	:		:	:	:	:	;
Cattle poseoning.	10430 110.	sonosiė al Dairo abdi	•	:	:	:	:	:	:	:	:	:	1	:	:	:	:	:	:	:	:		:	:	:	:	:
	pun	ansosia al santesas.	(8)	*	•	:	•	:	:	:		•	19	:	*	*	b •	•	•	;	*		:	:	:	:	
. 52.	{	-lossim ml suconol criticiss,	(7)	ě	1	:	•	:	:	:	;	:	:	:	•	:	ì	*	•		:		:	:	:	:	3
Abortion.	{	In viscera and con-	(9)		:			3	e •	:	:	:	:	:	:	i	;	:	:		:		:	:	:	:	:
	nos	naileosèm al estoitra	(9)	:	30	ca .	:	:	1	3		-	177	50 20		3.	eno	*	64 68	4	·		:	:	87	1	¢ .
oisoning.	-1402 40	alsesse ni etomode lente.	(4)	1	468	61	*	64	<b>64</b>	1	74 61	:	20	14	0 1 5	:		*	19	:	1		٠.	7	:	:	
Human poisoning.	1949 1949	oser, nodi	8	;	:	:	:	:	:	:	:	:	61	24	:			•	4	36	:		:	į	:	:	:
	puv	ansoriu al Jeinsinos	(3)	10	244	20	:	:	:	:	272	<b>3</b> 3	4,455	767	*	94	:	Ċ.	52	:	:		:	:	ø	:	eq.
				:	•:	:	:	^ <b>:</b>	Diphen	:	!	:	•	:	:	:	<b>6</b> nd	:	:	:	:	:	:	:	:	:	:
		ison.		:	:	:	:	:	คิ	:	ļ	:	i	ou	:	:	uo	:	:	:	neny-		:	:	;	:	:
		Name of Poison.	$\widehat{\Xi}$	:	:	:	pjc	:	pung	:	:	:	:	Kalathi	Endrine	ystox	Malathion	:	:	:	and Pl		:	;	:	:	•
		Name		:	:	×c	Alkel	alone	ne oine.	ene.	:	:	:	and I	and]	and S		phenol	bitone	:	bitone		:	eu)	niden	:	:
				Medar	Malathion	Metasystox	Mydriatic Alkaloid	Methaqualone	Metaqulone hydramine.	Naphthalene	Oleander	Oduva	<b>Par</b> athion	Parathion and Malathion	Parathion and Endrine	Parathion and Systox	Parathion, Cyanide	Peranitrophenol	Phenobarbitone	Pethidine	Phenobarbitone and Pheny-	Phonutoic	T HOLD LOIL	Phenramine	Phosphomiden.	Petrol	Roger

: :	:	:	, r	†  -		:	14	14	89	1 53	ĺ
<b>:</b> :	:	:	ł	: 1		:	: 1	:	:	1:	i
· :	:	:	1 °	o }		:	∞ 1	œ	9	41	l
:	:	:	} ;	76		:	19	<u></u>	201	252	
; :		:	1	: 1			: 1	1	:		I
		:	1	: 1		:	: 1	:	:	9	1
: :	:			435		20	435	455	6,138	6,593	
: 00	:	¢1	The state of the s	797		02	797	867	1,543	2,410	
: :	* *	;		81			81	81	09	141	
· ·	ī	*	1	7,080	ik	113	7,080	7,193	5,532	12,725	
::	:	:		Total		Miscellaneous	:	:	:	:	
Strychnine and Brucine Turpendine	Asuntal	Datira				Pois in decided— In-organic Poisons and Miscellaneous	substances. Organic	TOTAL	Poison not detected	GRAND TOTAL	

#### No. 14·12-SUMMARY OF WORK DONE.

				From 1—1—68 to 31—3—69.		From 1-4-69 to 31-3-70.		
Nature of ea	chibits.			Number of articles examined. (3)	Number of cases investigated.  (4)	Number of articles examined. (5)		
				CHEMICAL	DIVISION.			
TOXICOLOGY SECTION				<b>V</b>				
Human Poisoning cases			5,338	s 16 <b>,3</b> 98	5,595	18,164		
Animal Poisoning cases	• • • •		63	3 282	58	309		
	Total		5,40	16,680	5,653	18,473		
						9.0		
SECTION DEALING WITH OF ARTICLES INVOLVED TING, CORROSIVE ACIDS ETC. AND EXAMINATION CASES FOR THEIR COMPA	IN CASES ( USED IN OF INKS IN	OF CHEA CRIME SPECIAL	· S	4 49	8	30		
Inks.			14	1 14		• •		
THES.								
	Total		. 3	8 63	8	30		
SECTION DEALING WITH OF ARTICLES INVOLVE EXPLOSION AND COUNTI	D IN CA	ASES OF	й 3 F	0 98	<b>3</b> 0	82		
	Total		. 3	0 95	30	82		
			4					
MISCELLANEOUS GENERAL	ANALYSIS		. 2	9 29	25	3		
	Total		. 29	9 29	25	25		
						• •		
:				BIOLOGY	DIVISION.			
SECTION DEALING WITH STAINS OF BLOOD, SEMEN	I AND OTH	ER BOD	$\mathbf{Y}$	6,64	950	6,034		
FLUIDS, HAIR, BONES, ORIGIN.	TISSUES I	etc. fo	R	3 248	3			
	Total		. 1,076	6,894	956	6,034		
					,			

#### SUMMARY OF WORK DONE-cont.

	From 1—4		From $1-4-70$ to $31-3-71$ .	
$Nature\ of\ exhibits.$	Number of cases investigated. (2)	Number of articles examined. (3)	Number of cases investigated.  (4)	Number o ; articles e 2-amined.
		CHEMICA	L DIVISION	•
TOXICOLOGY SECTION				
Human Poisoning cases	5,595	18,164	6,086	21,869
Animal Poisoning cases	58	309	75	348
Total	5,653	18,473	6,161	22,217
SECTION DEALING WITH THE EXAMINATION OF ARTICLES INVOLVED IN CASES OF CHEATING, CORROSIVE ACIDS USED IN CRIMES ETC., AND EXAMINATION OF INKS IN SPECIAL CASES FOR THEIR COMPARATIVE MERITS.	. 8	30	14	90
Inks.	1 2337		• •	
Total	8	30	14	90
SECTION DEALING WITH THE EXAMINATION OF ARTICLES INVOLVED IN CASES OF EXPLOSION AND COUNTRY BOMBS.	30	82	8	22
Total	30	82	8	22
MISCELLANEOUS GENERAL ANALYSIS	25	25	61	99
Total	25	25	61	99
		BIOLOGY	DIVISION.	
SECTION DEALING WITH THE EXAMINATION OF STAINS OF BLOOD, SEMEN AND OTHER BODY FLUIDS, HAIR, BONES, TISSUES ETC. FOR ORIGIN.	956	6,034	966	<b>6,</b> 195
Total	956	6,034	966	6,195

(Source: Chemical Examiners Laboratory, Madras.)

### No. 14-13. RESULTS OF MEDICO-LEGAL ANALYSIS ACCORDING TO CASES.

		om 1st Jo to 31st M 1969.		Period from 1st April 1969 to 31st March 1970.		
Nature of exhibits.	Total number of cases investing	S. Number of cases detected.	Total number of articles investigated.	Total number of cases investigated.	3 Number of cases detected.	Total number of articles investi.
TOXICOL	OGY SECTI	on.				
(a) Hun	IAN POISONIN	ſG.				
5407110	General.					
Cases in which viscera and contents were tested for poisons.	2,206	1,251	12,774	2,920	1,563	10,731
The viscera of individuals— Poison detected 1,563 Poison not detected 738  Total 2,301						
2. Cases in which tissues other than viscera were tested for poison.		••	• •	**	••	
3. Cases in which excrets, vomit, dejacts or stomach contents received without viscers were tested for poison.	<b>3,13</b> 1	948	3,131	2,675	919	2,675
4. Cases in which only miscellaneous articles were received.	• •			• •	••	▼**
5. Miscellaneous articles received with cases under entries Nos. 1, 2 and 3.	व नार		486	**	••	4,758
A	lbortion.					
6. Cases in which [viscers or contents were examined.  The viscers of individuels— Poison detected	••	••	••		•1•	
7. Cases in which only miscellaneous articles were received.	••	**	••	<b>4</b> 1 <b>9</b>	• •	• •
8. Miscellaneous articles received with cases under entry No. 6.	••	••		••	●.•	••
Total (a)	5,338	2,199	16,398	5,5 <b>95</b>	2,482	18,164

### RESULTS OF MEDICO-LEGAL ANALYSIS ACCORDING TO CASES—cont.

		om 1st Je to 31st M 1969			a 1st April st March	
Nature of exhibits.	Total numder of a cases investi-	Number of cases detected.	Total number of articles investiggated.	Total number of cases investigated.	Number of cuses detected.	Total number articles investing
(1)	(2)	<b>(3</b> )	<b>(4</b> )	( <b>5)</b>	(6)	(7)
TOXICOLO	GY SECTION	-cons.				
(b) An	IMAL POISONIN	īG.				
9. Cases in which viscers and contents from hormed eattle were tested for poison.  The viscers of cattle—	25	6	91	14	4	<b>5</b> 8
Poison detected 4						
Poison not detected 10  Total 14						
10. Cases in which viscera and contents from animals other than horned cattle were tested for poison.	38	17	169	44	19	156
The viscora of cattle—						
Poison detected 19						
Poison not detected 25  Total 44						
11. Cases in which tissues other than viscera were tested for poison.	9.0	6.00	• •	gan.	<b>GRO</b>	419
12. Cases in which animal exercts, dejects or stomach contents forwarded with viscers were tested for poison.	• •	-	<b>*</b> *	фай	-	••
t3. Cases of animal poisoning in which only miscellaneous articles were received.	••	_	-	GWP-	••	4.4
14. Miscollaneous articles received with cases under entries No. 9 to 12.	* *	••	22	0.4	816	95
Total (b)	63	23	282	58	23	309

Nature of exhibits.	From 1st Jan to 31st Mar		Form 1st April 1969 to 31st March 1976.		
Travaro ej santotio.	Number of N cases investi- es gated.		Number of cases investigated.	Number of articles examined.	
(1)	(2)	(3)	<b>(4</b> )	(5)	
SECTION DEALING WITH THE EXAMINATION OF ARTICLES INVOLVED IN CASES OF CHEATING, CORROSIVE ACIDS USED IN CRIMES, ETC., AND EXAMINATION OF INKS					
IN SPECIAL CASES FOR THEIR COMPARATIVE MERITS.	24	49	8	30	
Inks	14	14			
Total	38	63	8	30	

246
RESULTS OF MEDICO-LEGAL ANALYSIS ACCORDING TO CASES—cont.

	From 1st J to 31st M	auuary 1968 arch 1969.	From 1st April 1969 to 31st March 1970.		
Nature of exhibits.	Number of cases investigated.	Number of articles examined.	Number of cases investigated.	Number of articles examined.	
(1)	(2)	(3)	(4)	(5)	
<ol> <li>Section dealing with the examination of artic involved in cases of explosion and coun, bombs.</li> </ol>	des 30 try	95	30	2	
Total	30	95	30	82	
17. Miscellaneous General Analysis	29	29	25	<b>2</b> 5	
Total	29	29	25	2 5	
BIOLOG	YY DIVISION.				
18. Section dealing with examination of stains of	Blood, 1,032	6,646	956	6,034	
Semen and other body fluids, Hair, Bor Tissues, etc., for origin.	43	248	••	•.•	
Total	1,075	6,894	956	6,034	

### RESULTS OF MEDICO-LEGAL ANALYSIS ACCORDING TO CASES—cont.

		1st April 19		From 1st April 1970 to 31st March 1971.			
Nature of exhibits.	Total number of cases investign-ted.	Number of cases detected.	Total number of articles investi- gated.	Total number of cases investi-	Number of cases detected.	Total number of articles investingated.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
	TOXICOLO	GY SECT	ion.				
	(a) HUMAN	Poisonin	rg.				
	Ge	neral.					
1. Cases in which viscera and contents were tested for poisons.							
The viscera of individuals	2,920	1,563	10,731	3,676	2,505	12,866	
Poison detected 2,505							
Poison not detected 544  3,049							
2. Cases in which tissues other than viscera were tested for poison.		7	• •	4 1	••	••	
3. Cases in which excrets, vomit, dejects or stomach contents received without viscers were tested for poison.	2,675	919	2,675	<b>2,4</b> 10	849	2,410	
4. Cases in which only miscellaneous articles were received.	* *			6.0	••	••	
5. Miscellaneous articles received with cases under entries Nos. 1, 2 and 3.			4,158	* ¢	ei p	6,593	
		Abortion.					
6. Cases in which viscera or contents were examined.							
The viscera of individuals	••	••	••	••		• •	
Poison detected							
Poison not detected .							
7. Cases in which only miscellaneous articles were received.	œe		••	••	••		
8. Miscellaneous articles received with		••	• •		••	• •	
cases under entry No. 6.	5,595	2,482	18,164	6,086	3,354	21,869	
-	<del></del>						

#### RESULTS OF MEDICO-LEGAL ANALYSIS ACCORDING TO CASES—cont.

				lst April l lst March l		From 1. to 31s	st April 1970 st March 1971.	
	Nuture of exhibits. (1)		Total number of cases investiga-	Number of cases  detected,	Total number of articles investing	Total number of cases investing	(9) Number of cases detected.	Total number of articles investing
	ι-,		()	(-)	ν-,	\-/	, ,	• /
		TO	XICOLOGY	SECTION	N-cont.			
			(b) ANIM	AL POISON	ING.			
9.	Cases in which viscera from horned cattle we poison. The viscera of cattle		14	4	58	38	13	150
	Poison detected Poison not detected	38 38						
10.	Cases in which viscera from animals other cattle were tested for The viscera of cattle Poison' detected Poison not detected	than horned	44	19	156	37	14	l v
11.	Cases in which tissue viscera were tested for	es other than		••	0	010	••	a s
12.	Cases in which and dejects or stomach warded with viscera for poison.	contents for-	90 P	ţo.	••	0-6	**	••
13.	Cases of animal poison only miscellaneous received.		• •	• •	•	Bell	**	••
14.	Miscellaneous articles cases under entries No		••	••	95	\$40	<b>6-9</b>	82
			58	23	309	75	27	348

#### RESULTS OF MEDICO-LEGAL ANALYSIS ACCORDING TO CASES—conf.

Nature of exhibits.				From 1st April 1969 to From 1st April 1970 to 31st March 1970. 31st March 1971.				
	vature of exhib	ete.	,	Number of cases investigated.	Number of articles examined.	Number of cases investigated.	Number of articles examined.	
	(1)			(2)	(3)	(4)	(5)	
involved i er me-, es	n cases of chea-	e examination of ing, corrosive aci ition of inks in sp merits.	ds used in	8	30	14	90	
Inka	•• ••		••	••	••	••		
			Total	· 8	\$0	14	90	
16. Section dealing with the examination involved in cases of explosion and bombs.			of articles country	30	82	8	22	
			Total	30	82	8	22	
17. Miscella	neous General	analysis	0.0	25	25	61	99	
			Total	25	25	61	99	
		В	IOLOGY DI	VISION,				
12 Section	dealing with a	xamination of stai						
Semen as	nd other body	fluids, Hair, Bone	os, Tissues,	956	6,034	966	6,195	
			Total	956	6,034	966	6,195	
				And the second s				

No. 14-14—District wise cases examined under grave offences during 1969-70 and 1970-71.

								ber o∫ cases
Districts.							196 <b>9</b> — 1970.	1970- 1971.
(1)		1					(2)	(3)
1 North Arcot			••		• •	4.4	47	40
2 South Arcot		••	••	••			45	<b>42</b>
3 Chingleput	* *	* *	4.4	20.0	#1#	* *	34	23
4 Coimbatore		* 19	+ 4		**	₩ 4.	114	97
5 Dharmapuri						n.e	38	43
6 Kanyakumarı			4.4	# LB	674	e co	18	26
7 Madras			• •	9.8			37	40
Madurai	@1.0		010	9.49			91	95
The Nilgiria			***			••	6	13
Ramanathapur	am		though	078	***	16.7 (B	67	71
Salem	270	919	676	97.6	**	w v de	76	81
2 Thanjavur		eu B	••		-		6 <b>0</b>	82
Tiruchirappalli	+ 4		• •		848	W/4	73	72
4 Tirunetvoii	#:#	b de	0.40		0.0	• •	90	119
					Total	9.1	796	844

**251**No. 14·15—PRIVATE ANALYSIS 1969-70.

Reseived from.	Nature of substance.	Number of Articles examined.	Total for the year.
(1)	(2)	(3)	(4)
Government General Hospital	Urine and Blood	2	2
Director and Superintendent, Institute of Child Health and Hospital for Children, Madras-8.	Hair.	1	1
Profesior of Forensic Medicine Madurai, Madurai Madical College, Madurai.	Hair, Nail native medicine.	5	5
Integral Couch Factory, Madres-38		1	1
Dr. P.D. Akruwale, K.E. Works Limited., Kumardhuli, Dhambad, Bihar.	Hair Nail Blood Uring.:	6	6
Dr. Arjuna Dass, Honocary Physician, Government General Hospital, Madras.	Urine.	2	2
Dr. Santhappa, Professor of Physical Chemistry University of Madras.	Kambu.	1	1
Mr. Sundaram, 27, Third Street, Poes Road, Madres-18.	Three samples of m terial for arsenic t sting.	3	3
Dr. Gandhi and Murugesan, Government General Hospital, Madras.	Blood and Urine.	4	4
		25	25

252

#### PRIVATE ANALYSIS 1970-71.

Received from. substance.	Number of Articles examined.	Total for the year.
(1)	(3)	(4)
Dean, Government General Hospital, Madras Blood, Urine and Stomach wash.	62	62
Private Analysis Blood and Urine.	2	2
Institute of Child Health and Hospital for Children, Neem Oil, Egmore, Madras-8.	1	1
Government Royapettah Hospital, Madras Blood and Urine.	24	24
Inspector of Control Excise, Madras White Lumps.	1	1
Professor of Forensic Medicine, Madurai Medical College. Hair and Nail. Madurai.	2	
Government Stanley Hospital, Madras Bonn, Teeth and Blood.	4	4
Principal, Dental College, Bangalore Teeth.	r	1
Dean, Brakine Hospital, Madurai Blood.	1	1
Railway Hospital, Perambur Blood.	1	1
	99	99

(Source: Chemical Examinar's Laboratory, Magrae.)

No. 14·16—number of samples analysed in the Excise and Prohibition Wing of the Tamil Nadu Forensic Science Laboratory during 1969-70 and 1970-71.

Districts							1969-70.		19'	70-71.
	$m{Distric}_i$	(8.					Cases.	Articles.	Cases.	Articles.
	(1)						(2)	(3)	(4)	(5)
1.	North Arcot						1,077	1,357	1,159	1,488
2.	South Arcot		• •				37 <b>3</b>	640	450	704
3.	Chingleput			٠.			365	598	518	878
4.	Caimbatore						810	1,206	481	819
5.	Dharmapuri					• •	391	60 <b>3</b>	398	497
6.	Kanyakumari	* *					33	57	54	74
7.	Madras						2,046	2,669	2,564	4,108
8.	Madurai						80	225	182	410
9.	The Nilgiris						566	680	56 <b>4</b>	725
10.	Ramanathapura	m					270	662	415	558
11.	Salem						151	303	211	308
12.	Thanjavur						198	399	590	1,217
13.	Tiruchiraopalli						177	430	229	374
14.	Tirunelveli						1,039	1,697	1,413	1,952
					Total		7,576	11,526	9,228	14,112
							-			

No. 14·17 SAMPLES ANALYSED DURING 1969-70 AND 1970-71.

		1969	970-	197	70-71.
		Coses.	Articles.	Cuess.	Articles,
	(1)	(2)	(3)	(4)	( <b>5</b> )
1.	Medicolegal Cases (Blood, Urine and Stomach Wash in Drunkeness cases).	243	386	264	462
1.	Ganja and its preparations	274	614	149	845
3.	Foreign Liquor and Indian made Foreign Spirits.	99	338	170	1,219
4.	Opium and its preparations	97	365	83	294
5.	Spirituous Medicinal Preparations (relating to P. ohibition Offences).	44	193	62	835
6.	Miscellaneous	4,747	<b>7,55</b> 8	5,735	8,692
7.	Spirituous Medicinal Preparations for Alcohol content.	1,789	1,789	1,427	1,427
8.	Spirituous Products manufactured under DL. 2 and DL. 5 licences.	••	••	1,088	1,088
9.	Denaturants	152	152	146	146
10.	Delicate Instruments	20	20	4	4
11.	Measures	14	14	9	
12.	Spirituous Essences	97	97	91	91
	Total	7,576	11,526	9,228	14,112
		_		-	

No. 14.18—General analysis for Government Department, 1969-70.

Received from.	Nature of substance	Number of articles examined.	Total for the year.	
(1)	<b>(2)</b>		(3)	(4)
1. Dean, Government General Hospital, Madras-3.	Blood Urine Stomach Wash Preservative	••	$\begin{bmatrix} 31\\1\\2\\2 \end{bmatrix}$	36
2. Chief Water Analyst, King Institute, Guindy, Madras.	• •		4,3	••
3. Dean, Government Stanley Hospital, Madras.	Blood Urine Stomach Wash Preservative	•••	$\begin{bmatrix} 19 \\ \cdot \\ 1 \\ 19 \end{bmatrix}$	<b>3</b> 9
4. Superintendent, Government Mental Hospital, Madras.	1		٠.	
5. Director, Institute of Venerealogy, Government General Hospital, Madras.	BEE			<b>v</b> ~
6. Superintendent, Government Opthalmic Hos- pitul, Madras-				••
7. Government Boyapettah Hospital, Madras	Blood Urine Stomach Wash Preservative	* *	15 5 5	25
8. Government Kilpauk Medical College and Hospital, Madras-10.	Blood Urine Stomach Wash Preservative	• •	8) 3 8	19

(Source: Tamil Nadu Excise and Prohibition Laboratory, Madres.)

#### 15. VITAL STATISTICS.

No. 15.1-BIRTHS AND BIRTH RATE, DEATHS AND DEATH RATE IN TAMIL NADU. 1969

	(1)	$Male m{e}. \ (2)$	$Females. \ (3)$	Total. (4)
1	Mid-year estimated population for which births and deaths were recorded (correct d to necrest 1,000)	1,85,00 <b>,000</b>	1,81,60,000	\$,66,60,000
2 (a)	Number of births	5,45,094	5,07,718	10,52,812
(b)	Bith rate per 1,000 of estimated mid-year population.	14.87	13.85	28-72
* (a)	Number of deaths	2,12,202	2,04,177	4,16,379
(b)	Douth rate per 1,000 of estimated mid-year population.	11.47	11.24	11.86
4	Ratio of male birth to female birth	•	107:100	
	1970 (1)	Males. (2)	Female.	Total. (4)
1	Mid-year estimated population for which births and death were recorded. (Corrected to nearest 1,000).	1,86,91,000	1,83,26,000	3,70,17,000
<b>2</b> (a)	Number of births	5,19,922	4,86,390	10,06,312
(6)	Birth rate per 1,000 of estimated mid-year population.	14:05	13-14	27-19
\$ (a)	Number of deaths see the total	1,99,055	1,88,079	3,87,134
(b)	Death rate per 1,000 of estimated mid-year population.	10.65	10-26	10•46
4	Ratio of male birth to female births		107:100	
5 (a) ]	Death rate per 1,000 of estimated mid-year popula	tion.		

(a) According to courses

		196	9.	1970.					
Courses of deaths.		Number of deaths.	Death rate.	Number of deaths.	Death rate				
(1)		(2)	(3)	(4)	(5)				
1. Cholers	• •	876	0.02	181					
2. Small-pox	-	1	*	_	_				
1. Plague			-	•					
4. Malaria	***	46	•	12	•				
5. Other fevers	••	93,205	2-54	89,19 <i>5</i> ]	3:41				
6. Dysentery and Diarrhoes	**	28,933	0-79	25,067	0.58				
7. Respiratory diseases	***	32,964	<b>0-9</b> 0	<b>33,26</b> 8	●-90				
8. Injuries	• •	7,240	0-20	7,237	0-20				
9. All other enuses (a)	**	2,53,093	6-90	2,82,184	6.27				
Total		4,16,379	11:36	3,87,134	10.46				
		<del></del>	-		-				

<sup>\*</sup>Less than 0.01.

5 (b) Death rate per 1.000 of estimated mid-year population recorded in each of the month-

				1	969.	19	70.
Month. (1)			-	Number of Deaths. (2)	Death rate.	Number of Deaths.	Death rate.
January	-		••	33,388	10 72	40,427	12.97
February			•••	29,880	10.62	<b>32</b> ,918	11.48
March	diam			29,985	9-63	30,062	9.65
<b>A</b> pril				29,21 <b>3</b>	9.70	27,706	9.11
Kay	• •	••	••	31,060	9-98	28,813	9-25
June		**		<b>\$2,3</b> 55	10.74	28.346	9.32
July		4.4		33,931	10.90	29,368	9.42
Augusŧ	***	0.30	••	32,527	10 45	<b>3</b> 1,677	10.16
${\bf September}$	• • •	ers	<b>B1</b>	35,684	11.84	31,496	10.35
October		***		36,440	11.70	30,268	9 71
November		***	010	42,907	14.24	34 966	11· <b>49</b>
December	7800	• •	0.0	49,009	15 74	41,087	13.18
			Total	4,16,379	11:36	3,87,134	10:46
			200000			0,01,10E	

No. 15.2—Ratio of male birth to female birth, excess of birth-bate over death wate and birth rate per 1,000 of estimated mid-year population is mach districts.

			1969.			1970.	
Districts.		Number of male births to every 100 female births.	Excess of birth rate over death rate in each 1,000 of estimat d mid your population.	Recorded birth rate per 1,000 of mid-year estimates population.	Number of male births to every 100 female births.	Excess of birth rate over death rate in each 1,000 of estimated mid-year population.	Recorded birth rate per 1,000of mid-year estimated population.
(1)		(2)	(3)	(4)	(5)	(6)	(7)
Madres	0.70	105	28.82	48.53	104	29.18	46-65
Chingleput	• •	107	15.48	27.27	107	12.78	23.64
North Aroot		107	15.51	30·7 <b>7</b>	107	15.96	28-62
South Arcot		109	16.02	25.54	107	12.63	21.90
Thanjavur		103	13.27	22.55	107	12:34	21-49
Tiruchirappall	i	107	16.28	27.82	107	16· <b>27</b>	26.85
Madurai		107	20-39	32-99	106	20.52	<b>3</b> 2·15
Ramanathapu	LTAC	106	16.04	<b>2</b> 6·6 <b>2</b>	107	16.39	25.78
Tirunolveli		106	19.73	<b>3</b> 0· <b>81</b>	108	19-19	29·6 <b>3</b>
Salem	• •	110	18.31	<b>28</b> ·62	108	17-21	26.98
Dharmapuri	• •	111	14:33	21.67	109	14-89	2 <b>2·38</b>
Coimbatore		109	14.82	<b>2</b> 4·6 <b>4</b>	109	15-11	2 <b>3·95</b>
The Nilgiria		107	17.69	<b>24.</b> 06	99	17-28	2 <b>2·63</b>
Kanyakumari	• •	104	<b>24·5</b> 5	33-98	104	22.07	31.65
Total	Total 107		17:36	99.72	197	16-73	27-19

No. 15.3—Death bate per 1,000 of estimated mid-year populatios in ubban and bural areas and by sex in tamil nadu.

#### 1969

Name of District. (1)			Rural Areas. (2)	Urban Areas. (3)	Total. (4)	Males. (5)	Females.
Madras		••	 ••	19.71	19•71	19:36	20.10
Chingleput			 12.00	11·01	11.79	12-15	11.41
North Arcot			 15.02	16.22	15.26	15-16	15.36
South Arcot			 9.57	9.00	2.52	9.62	9.43
Thanjavur	••		 8.74	11.39	9-27	9.45	9.10
Tiruchirappalli			 11.90	10.29	11.55	11.67	11.40
Madurai			 13.04	11.71	12.60	12.56	12.64
Ramanathapuram			 10.38	11.28	10.58	10-69	10.48
Tirunelveli		• •	11.71	9-71	11.08	11.38	10.80
Salem		• •	 10.14	10-87	10.31	10.44	10·17
Dharmapuri			 7-48	5.48	7:34	7.50	7-18
Coimbatore			 10.04	9-34	9.82	9*90	9.74
The Nilgiris			 3.83	10.02	6.37	6.51	6.29
Kanyakumari			9.50	8.97	9.43	9-65	9:30
Manyakuman	• •						
		Total	 10.88	12.63	11:36	11.47	11-24

#### 1970

Name of District.				Rural Areas.	Urban Areas.	Total.	Males.	Females.
(1)				(2)	(3)	(4)	(5)	(6)
Madras	• •				17:47	17.47	17.38	17.57
Chingleput				11.11	9.95	10.86	11-17	10.54
North Arcot				12.40	13.71	12.66	12.88	12.43
South Arcot				9.18	9.84	$9 \cdot 27$	$9 \cdot 32$	9· <b>22</b>
Thanjavur	• •			8.50	11.78	9.16	$9 \cdot 29$	9.03
Tiruchirappalli				10.71	10.14	10.58	10.74	10.41
Madurai				11.60	11.66	11.63	11.73	11.52
Ramanathapuram	• •		, .	9.13	10.27	9.39	9-66	9.13
Tirunelveli				10.74	9.79	10.43	10.96	9.94
Salem	<b>6</b> 7.0			9.70	10.00	9.77	9.92	9.60
Dharmapuri		• •		8.13	6.05	7.98	8.07	7.89
Combatore			• •	8.56	9.43	8·8 <b>3</b>	9.00	8.66
The Nilgiris				3.27	7.89	<b>5·3</b> 5	5.59	5.10
Kanyakumari	-		••	9.62	9-43	9.59	6.67	9.51
		Tot	al	• •		10.46	10.65	10.36

No. 15'4 Death rate per 1,000 of estimated mid-year population according to causes in each district during 1969 and 1970.

Meternal mortalify	rate per 1000 live and still byrthe.	(11)	1-78	2.67	3-80	2.52	3.66	4.57	2.43	2.65	3.36	2.05	1.71	2.86	9-74	7.04		2·8 <b>8</b>	1
	All other causes.	(10)	11.27	7.39	70.7	6.10	7.42	6.81	7.66	5.87	7.02	5.59	4.63	6.23	3.85	9.90		6.82	]
	Injuries.	(6)	0.41	0.17	0.22	0.11	0.13	0.23	0.19	0.13	0.20	0.21	0.19	0.26	0.11	0.20	]	0.20	ļ
	Respiratory diseases.	(8)	3.65	0.88	1.21	0.37	0.34	0.74	0.75	0.81	0.71	0.74	0.30	0.80	1.01	1.21		06-0	
	Dysentery and diarrhoea.	(5)	2.65	1.00	1.86	0.63	0.29	09-0	0.71	0.71	0.57	0.32	0.27	0.44	0.33	29.0		0.79	]
	Fevers.	(9)	1.65	2.20	4.74	2.23	10·1	3.03	3.17	2.95	2.47	3.31	1.90	1.92	1.00	1.67		2.45	
1969	Makaria.	(9)	:	00.3	*	•	:	*	*	*	*	*	à.	•	*	*		*	
	Plague.	(4)	:	:	:	*	:	•	:	:	:		:	:	:	:		*	
	Small-pox.	(3)	4			:	:	:	:	:	:	:	:	:	:	:		:	
	Cholera.	(3)	0.07	0.05	0.03	0.01	*	0.01	0.03	0.04	0.01	90.0	*	0.01	*	*	1	0.02	
			:	. :	:	:	:	:	:	:	:	:	:	:	:	;			
			:		:	:	:	:	:	:	:	:	:	:	:	:		:	
	istrict.		1	:	: :	:	:	:	:		:	:	:	:	:	:		Total	
	Name of district.	(1)	Madras	Chingleput	North Arcot	South Arcot	Thanjavur	Tiruchirappalli	Madurai	Ramanathapuram	Tirunelveli	Salem	Dharmapuri	Coimbatore	The Nilgiris	Kanyakumari			

\* Less then 0.01

Death rate fer 1,600 of estimated mid-yrar population according to causes in each district buring 1964 and 1970—cont.

	rotrom rog sin sivil lisis ban	000, I		2.07	2.09	2.98	1.87	4.03	3.43	2.73	1.76	3.13	1.93	1.94	2.44	1.38	2.69	2.80
	·89anvo	49410 Uher	(20)	8.08	6.55	5.95	5.58	6.83	6.32	7.09	5.43	6.81	5.14	4.35	2.66	3.20	6.17	6.19
		.89i7ulnI	(61)	0.25	0.17	0.18	60.0	0-16	0.24	0.24	0.13	0.18	0.19	0-20	0.36	0.16	0.50	6.19
		oinrigesA seassib	(18)	3.68	0.85	1.05	0.34	0.62	0.74	0.77	0.72	89.0	98.0	0.47	0.84	0.89	0.89	06-0
		Dysenieri Arrbia	(17)	2.24	0.87	1.38	89-0	0.37	0.54	0.57	0.48	0.43	0.27	0.36	0.44	0.20	0.62	99.0
1970.		Fevers.	(16)	2.21	2.35	3.99	2.52	1.03	2.63	8.86	2.57	2.24	3.24	2.55	1.57	0.85	1.63	2.41
		Malaria.	(15)	:	:	:	:	:	:	*	:	•	*	*	*	a v	:	**
		Plague.	(14)	:	:	:	:	:	:	:	:	4 4	:			4 9	:	
-		Small-pox,	(13)	:	:	•	:	:	:	:	:	*	•	:	•	•	:	
		Chotera.	(12)	0.01	*	10.0	0.01	*	*	€-01	*	*	0.01	*	*	:	0.01	*
(				:	:	:	:	:	:	:	:	:	:	:	:	:	:	Total
		ict.		:	:	:	:	:	:	:	:	:	:	:	:	;	:	
		f distr		:	:	:	:	:	:	:	ď.	:	:	:	:	:	:	
سور	40.5	Name cf district.		Madras	Chingleput	North Arcot	South Arcot	Thanjavur	Tiruchirappalli	Madurai	Ramanathapuram	<b>Tir</b> unelv <b>e</b> li	Salem	Dharmapuri	Coimbatore	The Nilgiris	Kanyakumari	

\*Less than 0.01 Source: Director of Health Services and Family Planning, Madras.

16. LEGISLATURE AND ELECTIONS

GENERAL ELECTIONS.

No. 16:1-Summary of Results of General Elections to the Tamil Nadu Assembly and Parliament 1967.

Percentage of poll.	(01)	. W.	
Number of voters who voted.	6)	1 K 000 808	10,040,000
Total number of voters.	•	30 TOT 00	070101107
Number of candidates contested.	(3)	778	127 J
Number of seats filled without contest.	(9)	Mil.	Nil.
General.	(9)	190	32
Reserved for Scheduled Tribes.	<b>(4)</b>	C4	:
Reserved for Scheduled Castes.	(8)	24	2
Total number of Constitutencies.	(2)	234	68
		:	:
		:	:
		:	:
Details	$\widehat{\boldsymbol{z}}$	:	:
I		:	:
		Assembly	<b>Parl</b> iame <b>nt</b>

Source: "Report on the Fourta General Elections in Madras 1967" of the Government of Madras.

No. 16.2. Committue of Tamil Nadu Legislative Assembly, 1967. (Compiled from the "Report on the Fourth General Elections, Madras 1967" issued by the Government of Tamil Nadu.)

Name of	Const	iluoncy	•		Number of candidates.	Electorate.	Number <b>wh</b> o voted.	Percentage of electors who voted.
	(1)				(2)	(\$)	(4)	(5)
				1	ADBAS CITY.			
1 Washermanpet					4	91,287	70,024	76-71
	••	••	••		3	80,590	58,579	72.69
2 Harbour	• •	••	••	••	4	1,02,515	76,578	74.70
3 Basin Bridge 4 Park Town	••	••	•	• • •	5	76,470	58,057	75.92
5 Perambur (SC)	••			* *	3	1,01,856	76,106	74.72
6 Purasawalkam					5	97,584	72,587	74.38
7 Egmore					3	91,441	68,052	74.42
8 Thousand Lights					5	91,195	66,517	$72 \cdot 94$
9 Triplicane					3	83,580	66,231	75.62
10 Mylapore					2	90,731	66,995	73.84
11 Thyagarayanagar					3	92,089	66,620	$72 \cdot 34$
12 Saidapet					5	1,21,979	88,971	72.94
12 Saluaper	•			165				
				Сигис	LEPUT DISTRI	or.		
13 Gummidipundi					3	94,205	71,064	75.44
14 Ponneri (SC)	6-0		• •		3	90,079	69,474	77.13
15 Tiruvottiyur			• •		2	1,14,201	86,269	75.54
16 St. Thomas Mount					3	1,08,080	82,789	76.60
17 Tirupporur		978			4	88,914	67,782	76.23
18 Chingleput					3	90,773	71,785	79.08
19 Maduranthakam (S			71		3	84,920	67,762	79.80
20 Acharapakkam					2	83,554	64,883	77.65
21 Uttiramerur					2	92,986	77,391	83.23
22 Kancheepuram			* 1		3	97,322	81,746	84.00
23 Kunnathur (SC)					3	92,716	71,220	76.82
24 Sriperumbudur					5	96,287	79,420	82.48
25 Kadambathur				4.7	2	82,750	68,026	82.21
26 Tiruvallur (SC)	**				3	87,391	64,385	73.67
27 Tiruttani		• •	• •		3	1,00,232	72,614	72.45
				Manur	ARCOT DIST	ን፣ ሮጥ		
				MORTE				20.40
28 Arkonam	••		••	••	3	91,231	75,779	83.06
29 Sholinghur		• •	-	• •	4	85,278	70,854	82.99
30 Ranipet	•	-	••	••	7	91,628	71,150	77.65
31 Arcot			• •	• •	3	84,245	65,041	77.20
32 Katpadi		• •	••	••	3	82,615	65,346	79-10
33 Gudiyattam		• •	• •	••	3	85,177	66,989	78.65
34 Peranambattu (SC)	••	• •	• •	••	3	80,434	55,676	69.22
35 Natrampalli	••	• •	••	• •	2	79,565	58,138	73.07
36 Tirupattur	• •	• •		• •	3	82,816	67,694	81.74
37 Vaniyambadi	• •	••	••	• •	3	72,746	55,071	75.70
38 Ambur (SC)	••		••	••	3	87,087	58.974	67.72
39 Kaniyambadi		••	• •	• •	3	80,337	62,527	77.83
40 Vellore	••	٠.	••	••	6	88,490	69,979	79.08
41 <b>A</b> rni	••	••	••	••	4	82,278	66,530	80.86
42 Che <b>yy</b> ar	••	••	••	••	4	85 <b>.337</b>	71,270	83.52

Constituencies of Tamil Nadu Legislative Assembly, 1967. (Compiled from the "Report on the Fourth General Elections, Madras 1967" issued by the Government of Tamil Nadu.)

Name	of Cons	tituene	e <b>y</b> .		Number of candidates.	Electorale.	Number who voted.	Percentage of electors who voted.
	(1)	)			(2)	(3)	(4)	(5)
			No	RTE A	RCOT DISTRICT-	-cont.		
43 Wandiwash (SC)					4	93,447	66,025	70.66
44 Peranmellur					5	85,233	67,929	79.70
45 Polur					3	81,835	61,591	<b>7</b> 5·26
46 Chengam (SC)					5	78,424	54,690	69.74
47 Thandrambattu				• •	3	82,797	61,069	73.76
48 Kalasapakkam					3	92,766	67,539	72.81
49 Tiruvannamalai	- 4	• •	• •	• •	3	94,545	79,831	84.44
			1	SOUTH	ARCOT DISTRI			
50 Melmalayanur					5	92,089	68,454	74.33
51 Gingee				• •	6	94,916	74,015	<b>7</b> 7·98
52 Tindivanam	* *			100	2	89,697	68,535	76.41
53 Vanur (SC)	.01.00	* *		• •	2	88,494	62,186	70.27
54 Kandamangalem	(SC)	• •		• •	2	87,283	66,481	76.17
55 Villupuram	• •	* *		dea	3	94,260	72,921	77:36
56 Nellikuppara	• •	* *	• •	• •	5	84,171	64,124	76.18
57 Cuddalore	• •	* *	• •	* *	2	87,209	62,925	75.59
58 Paurutti		* *	• •	* *	2	1,06,540	74,431	69.86
59 Kurinjipadi (SC)		• •	• •		3	74,612	49,224	65-97
60 Bhuvanagiri	(80)		• •	* *	5	93,496	71,381	76.35
61 Kattumannarkoil 62 Chidambaram		• •	• •		4	79,560 90,560	65,263	82:03
63 Vridhachalam	* *		• •	**	4	95,725	73,779 79,966	81.47
64 Mangalur	• •			• •	7	90,557	63,786	8 <b>3</b> ·5 <b>4</b> 70· <b>47</b>
65 Ulundurpet	* *	• •		• •	3	82,644	60,374	73.05
66 Tirukoilur				• •	2	85,190	69,438	81·51
67 Mugaiyur					4	7,691	69,944	79.76
68 Rishiyandiyam (\$			, .		3	72,950	56,038	76.82
69 Sankarapuram	.,				3	72,198	53,799	74.52
70 Kallakurichi	. *			1.	4	86,613	72,129	8 <b>3</b> ·21
				SAL	EM DISTRICT.			
71 Hosur	• •		• •	• •	2	77,814	43,011	55.27
72 Uddanapalle	• •	• •	• •	• •	2	81,023	46,019	57.91
73 Krishnagiri	• •	••	••	• •	3	79,747	54,334	68:13
74 Kaviripattinam	••	• •	• •	• •	2	85,370	65,287	76:48
75 Uttangarai	• •	••	• •	• •	3	90,460	60,066	75.24
76 Harur (SC)	••		• •	••	4	77,503	59.2 <b>3</b> 6	<b>7</b> 6: <b>3</b> 7
77 Chaemapuri	• •	••	••	• •	5	89,778	71.075	79.17
78 Palacode	••	• •	••		5	88, <b>3</b> 83	60,904	68.52
79 Ponnagaram	••	••	• •	• •	3 4	90,966	59,120	64.99
80 Mitate		• •	• •	• •		80,524 80,004	67,00g	74 C4
81 Tharamangalam	••	• •	••	• •	$egin{array}{c} 2 \ 4 \end{array}$	88,234	59,9 <b>30</b>	67.92
82 Omalur (SC) 83 Salem-l	• •	• •	• •	1949	4	83,866	52,362	62 44
83 Salem II	• •	• •	••	••	3	99.882 97.509	82,088	82.60
0.3 DYIMITT	••	• •	• •	• •	Ü	87,598	68,401	78.09

### Constituencies of Tamil Nadu Legislative Assembly, 1967. (Compiled from the "Report on the Fourth General Elections in Madras 1967" issued by the Government of Tamil Nadu.)

Name of Con	8tituer	юy.		Number of candidates.	Elsctorate.	Number who voted.	Perrentage of electors who voted.
(1)				(2)	(3)	(4)	(5)
			Sale	M DISTRICT—co	n <sub>t</sub> .		
85 Arcode (SC)				2	75,302	46,630	61.92
86 Panamarathupatti				4	85,216	66,247	77.74
87 Veerapandi				2	90,758	66,332	73.09
88 Idappadi				4	97,701	69,826	71.47
89 Sankari (SC)	* *			4.	94,557	50,249	53.14
90 Tiruchencode				3	99,100	67,954	68:57
91 Kabilumalai				5	1,03,680	81,299	78.41
92 Namakkal		٠.		4	91,404	74,853	81.89
93 Sendamangalam (SC)				2	97,553	64,637	66.26
94 Rasipuram				6	96,950	75,720	78.10
95 Attur				2	95,362	72,551	76.06
96 Thalayasal	• •	• •		5	89,072	62,338	69.99
			NI	LGIBIS DISTRICT	33		
97 Gudalur (SC)				0	00.484	40.000	
98 Ootacamund	* *	* *		3	69,434	43,796	63.08
99 Coonoor	* *	• •	• •	2 2	74,843	56,430	75.40
50 C00000F	• •	• •		4	75,716	55,799	<b>73</b> ·70
			Сотм	BATORE DISTRIC	or.		
100 Mettupalayam				3	93,584	69,300	74.05
101 Avanashi				2	87,279	62,957	71.10
102 Thondamuthur				3	101,232	75,796	74.87
103 Singanallur				4	94,798	73,5	77.57
104 Perur (SC)				3	98,801	73,624	75:28
105 Coimbatore West				2	84,159	65,722	78.09
106 Coimbatore East				3	92,200	67,161	72.84
107 Kinathakadavu				4	85,384	65,332	76.52
108 Pollachi				3	85,643	65,788	76.82
109 Valparai (SC)				2	90,872	63,637	70-03
110 $\mathbf{U}$ dumalpet				3	89,940	71,596	79.60
III Dharapuram (SC)				3	90,901	67,738	74.44
112 Vellakoil			• •	3	.96,405	76,797	79-66
113 Kangeyam				4	93,288	72,411	77.62
114 Pongalur				4	90,839	65,466	72.06
115 Palladam			• •	2	.95,869	72,915	70.00
116 Tirupur	• •			3	.96,272	74,607	77•50
117 Modakkurichi				3	100,057	78,135	78.09
118 Perundurai			• •	3	94,274	74,482	79.01
119 Erode				4	100,217	78,76 <b>3</b>	78.59
120 Bhavani				3	90,286	69,363	76.83
121 Anthiyur		• •		2	88,402	64,791	73.29
122 Gobichettipalayam	• •			3	80,750	64,154	79.45
123 Sethyamangalam				3	78,131	55,596	71-16
124 Bhavanisagar (SC)	• •	• •		3	.76,191	<b>5</b> 5,1 <b>58</b>	72-22

264

# CONSTITUENCIES OF TAMIL NADU LEGISLATIVE ASSEMBLY 1967. (Compiled from the "Report on the Fourth General Elections in Madras 1967" issued by the Government of Tamil Nadu.)

Name of Co	nstituenc	y•		Number of candidates.	Electorate	Number who voted.	Percentage of electorate who voted.
(	(1)			(2)	(3)	(⊈)	(5)
			MA	DURAI DISTRICT	·.		
125 Ottanchatram	• •		••	3	98,705	74,463	75.44
126 Palani (SC)			• •	2	96,821	74,333	76.77
127 Periyakulam		••		2	88,498	67,743	76.55
128 Bedinayakanur			• •	3	94,970	72,356	76.19
129 Cumbam				2	89,912	71,167	79.15
130 Theni				2	92,108	73,597	79· <b>9</b> 0
131 Andipatti		••	••	2	89,623	66,436	74.13
132 Sedapatti				5	85,921	66,749	77.68
133 Tirumangalam				5	89,584	61,443	68.50
134 Usilan patti	• •			3	87,876	67,409	76.71
135 Nilakottai (SC)	* *			5	89,090	67,707	76.00
136 Sholavandan		• •		3	94,579	77,365	81.80
137 Tirupparankundram				3	1,05,059	81,605	77.68
138 Madurai West		* *		3	1,11,707	81,031	72.54
139 Madurai Central	• •	• •		3	86,462	64,852	75.01
140 Madurai East	* * .	* *		5	82,764	65,493	79.13
141 Melur South (SC)			• •	2	98,125	82,394	8 <b>3·9</b> 7
142 Melur North	• •			2	88,373	71,583	81.00
143 Vadamadurai	* *			4	88,792	<b>65,682</b>	73.97
144 Dindugul!		**		2	94,204	73,996	78.55
145 Athoor		• •	949	3	1,00,535	74,458	77.05
146 Vedasandur	• •			4	98,263	66,093	67.26
		Tie	RUO <b>H</b> IR	APPALLI DISTE	NICT.		
147 Aravakurichi				2	99,247	71,482	72·0 <b>2</b>
147 Karur	• •	• •		4	94,273	77,290	81·99
149 Thottiyam	• •	• •	* *	4	95,105	77,674	81.67
150 Musiri	• •	P-0	-	5	84,032	67,027	89.76
150 Washi 151 Uppiliyapuram	* *		0-0	3	91,046	79,792	87·64
152 Perambalur (SC)		•••		5	87,627	68,738	78·44
153 Varagur	• •			6	99,182	70,743	78.44
154 Andimadam	••	••		3	89,510	70,131	78·35
155 Jayankondam (SC)	••	••		4	84,525	68,478	81.02
156 Ariyalur	•••	••		3	89,136	74,117	83.14
157 Lalgudi	• •	••		5	90,310	77,058	84.22
158 Srirangam (SC)				3	92,048	71,435	77·61
159 Tiruchirappalli I	••		• •	3	89,882	68,054	74·71
160 Tiruchirappalli II	• • •	••	••	3	83,269	5 <b>9,2</b> 65	71-17
161 Thiruverambur	• •		• • •	3	92,728	70,729	76.28
162 Kulittalai	••	• • •	• • •	4	96, <b>359</b>	76,950	79.86
163 Krishnarayapuram		• • •	• •	5	87,854	61,455	6 <b>9</b> ·95
164 Kadvaur		••	•••	2	86,286	66,565	77:14
165 Viralimalai		••	•••	5	90,479	64,363	71.14
166 Tirumayam		••		3	89,371	74,376	83.22
167 Alangudi	• • • • • • • • • • • • • • • • • • • •			2	80,163	67,816	84.60
168 Pudukottai	••			3	91,205	75,746	73.05
		_	- •	-	- ,	10,120	.0 00

## Constituencies of Tamil Nadu Legislative Assembly, 1967. Complied from the "Report of the Fourth General Elections in Madras 1967" issued by the Government of Tamil Nadu.

Name of Constitue	гнс <b>у</b> .			Number of candidates.	Flectorate.	Number who roted.	Perrentage of electorate who roted,
(1)				(2)	(3)	(4)	(5)
		,	THAN	JAVUR DISTRI	CT,		
169 Thiruvaiyaru				3	91,208	75,997	78.91
170 Thanjayur				3	79,668	63,798	80.08
171 Papanasam				3	80,870	76.248	83.91
172 Valangiman (SC)				2	82,620	67,040	81.14
173 Kumbakonam				3	92,433	75,561	81.75
174 Aduthurai				5	92,525	78,1 <b>38</b>	84.45
175 Sirgali (8C)				3	78,931	63,192	80:06
176 Sembauarkoil			:	2	76,750	63,991	83.38
177 Mayuram				4	84,176	68,170	80-99
178 Kuttalam			٠.	4	76,334	62,299	81.59
179 Kodavasal				2	76,899	65,238	84:95
180 Nannilam (SC)				3	73,780	60,337	81.78
181 Thiruvarur (SC)				3	80,119	65,391	81.62
182 Nagappattinam				4	81,241	66,5 <b>30</b>	81:89
183 Vedaranyam				4	81.342	70.58 <b>0</b>	86.78
184 Thiruthuraipoondi	. 4			3	74,871	64,786	86.53
185 Kottur (SC)	* *			3	78,024	68,131	87.32
186 Mannar <b>g</b> udi				3	81,429	68,785	84.47
187 Orathanad	* *			2	87,905	76,193	36.68
188 Gandarvakottai	* *			3	82,264	67,871	82.50
189 Pattukkottai				3	79,109	67,698	75:57
190 Peravurani				4	93,341	81,771	87:60
191 Aranthangi	• •	• •		3	99,142	83,366	84:06
		,	Rama	NATHAPURAM	District.		
192 Thirupathur				3	87,423	70.828	81:62
193 <b>Ka</b> raikudi				3	89,938	66,626	76:30
194 Thiruvadanai				3	96,849	<b>75</b> ,66 <b>6</b>	78:13
195 Ilayangudi				2	90,904	72,040	79·3 <b>3</b>
196 Ramanathapuram				2	84,526	64,932	76:82
197 Kadaladi (SC)	* *			3	89,895	65,692	73.07
198 Mudukalathur		* *		4	96,817	67,190	69-39
199 Paramagudi				6	94,643	73,344	77:99
200 Siveganga				2	90,931	72,491	79.72
201 Manamadurai				3	94,532	74,082	78:37
202 Kariapatti				3	89, <b>931</b>	65,985	73.37
203 Aruppukkottai				7	80,865	65,318	80:77
204 Virudhunagar				4	8 <b>2,6</b> 06	69,607	84:26
205 Sattur				2	86,396	72,493	83:91
20 <b>6</b> Sivakasi				4	90,594	71,699	$79 \cdot 14$
207 Srivilliputhur (SC)			• •	3	92,069	72,340	78:57
208 Rajapalayam		• •	• •	4	89,600	75,128	83-85
		,	Tirur	ELNELI DIST	RICT.		
209 Vilathikulam	• .			3	84,925	66,424	78:26
210 Koilpatti				4	84,101	63,075	75:00
11 Ottepidaram (SC)				3	85,250	59,961	70.34
147 48 - 94					-		

266

## Constituencies of Tamil Nadu Legislative Assembly, 1967. Complied from the "Report of the Fourth General Elections in Madras 1967" issued by the Government of Tamil Nadu.

	Name of Constituer (1)	ne <b>y.</b>			Number o candidates. (2)	Electorate. (3)	Number who voted. (4)	Percentage of electors who voted, (5)
				т	TRUNELVE	LĪ		
212	Sankarankoil (SC)				4	69 <b>,463</b>	63,514	70.99
213	Vasudevanallur			• •	3	92,896	70,118	75:48
214	Kadayanallur		••		3	91,875	74,792	81.41
215	Tenkasi		* *		3	85,611	71,214	83.18
_	Alankulam	* *			3	87,532	67,428	77.03
217		* *	* *		3	88,528	68,42 <b>6</b>	77.29
	Seranmadev/	• •	• •		4	85,434	68,915	80.62
	Gangaikondan (SC)		**		5	91,348	62,18 <b>3</b>	68-07
	Tirunelveli	* *	* *		3	89,939	69,11 <b>2</b>	76.84
	Melapalayam	• •	• •		3	91,493	69,07 <b>4</b>	75.5€
222	Sri <b>va</b> ikuntam				7	93,271	70,075	75.13
223	Tuticorin				2	92,641	70,865	7 <b>6</b> ·49
224	Tiruchendur				4	105,055	73,030	69.52
225	Sattankulam	* *			3	91,835	61,676	67-16
226	Nanguneri				2	92,044	64,169	69.72
227	Radhapuram	**	• •	• •	2	88,803	64,264	72-37
	,			Kany	YAKUMARI DIR	TRICT.		
228	Kanyakumari	* *	• •		3	85,554	68,150	79.66
229	Nagercoil				2	86,263	67,419	78.16
230	Colachel				4	86,726	62,735	72.34
231	Padmanabhapuram				4	78,992	55,621	70-41
232	Thiruvattar				3	75,416	55,87 <b>2</b>	74.07
233	Vilavancode				4	73,410	51,293	69.87
234	Killiyar		9-9	••	4	73,403	52,23 <b>2</b>	71:16
			Total		782	20,797,325	15,928,693	76.59

NO. 16·3—PARLIAMENTARY CONSTITUENCIES OF TAMIL NADU, 1967.

Compiled from the "Report of the Fourth General Elections in Madras 1967" issued by the Government of Tamil Nadu.

267

Name of Constitu	ency.			Number of Candidates.	Electorate.	Number who voted.	Percentage of electors who voted.
(1)				(2)	(3)	(4)	(5)
1 Madras North	• •			3	55 <b>0,3</b> 02	411,887	74.85
2 Madras South	• •			4	575,015	423,278	73.61
3 Sriperumbudur				3	595,568	460,164	77.27
4 Chingleput				3	538,469	41,438	80.12
5 Tiruttani		• •		7	538,610	423,001	78.54
6 Vellore (SC)				3	504,140	379,432	75.26
7 Tirupattur				2	478,183	358,183	74.91
8 Wandiwash				4	523,306	403,298	77:09
9 Tindivanam				4	547,024	417,453	76:68
10 Cuddalore				2	545,061	416,738	76.46
11 Chidambaram (SC)				2	524,510	403,703	76.97
12 Kallakurichi				3	598,839	377,354	75.65
13 Krishnagiri				3	503,297	337,244	67:01
14 Salem				3	520,381	393,679	75.65
15 Mettur				6	544,858	358,5 <b>70</b>	65.81
16 Tiruchencode				3 .	573,903	430,758	75.06
17 The Nilgiris				3	592,088	363,160	72.33
18 Coimbatore				2	561,099	427,553	76:20
19 Pollachi				3	547,485	421,543	76.72
20 Dharapuram (SC)				3	563.734	428,503	76.01
21 Gobichettipalayam				4	513,977	387,835	75:46
22 Poriakulam	. ,			3	541,032	418,030	77-27
23 Dindugul	1.1			2	555,868	428,211	77:03
24 Madurai				3	572,490	456,886	78.06
25 Karur				2	554,715	408,458	73.63
26 Tiruchirappahi				2	537,064	414,038	77.09
27 Perambalur (SC)				2	537,811	439,525	81:72
28 Paducottai	* *			3	5 <b>37</b> ,5 <b>1</b> 5	427.900	79.61
29 Kumbakonam		. ,		4	534,001	440,279	82.45
30 Mayuram (SC)				2	466,790	383,187	82.09
31 Nagapattinam				3	477,020	404,030	84.70
32 Thanjavur				2	521,429	440,504	84.48
33 Sivaganga				4	554,582	438,367	79.04
34 Ramanathapuram		••	•••	5	526,959	395,500	75.0 <b>5</b>
35 Sivakasi			••	3	525,368	424,271	80.76
36 Tirunelvoli				3	543,942	401,162	
37 Thenkasi (SC)		••		5	5 <b>35,90</b> 5	415,426	73.75 77.52
38 Tieuchendur	•••	•••	٠.	5	548 <b>,7</b> 75	400,097	
29 Nagercoil	••	••	• •	4.	474,210	345,651	72.91
- a rengaroun	••	• •	• •		x = 25 ± 20		72.89
		Total	••	127	29,797,325	15,928,296	76-58
						<del>/</del>	-

268

No. 16.4. NEN AND WOMEN VOTERS IN TAMIL NADU, 1967.

			,	Population.		Elect	Electorate (Men).		Elect	Electorate (Women).		
District.		•	Rural.	Urban.	Total.	Rural.	Urban.	Total.	Rural.	Urban.	Total.	Total.
(1)			<u>@</u>	(3)	(4)	( <u>§</u>	(9)	(7)	(8)	(6)	(10)	(11)
f. Madras	:	:	:	1,729,141	1,729,141	:	605,510	805,501	:	519,807	519,807	1,125,310
2. Chingleput	;	:	1,644,786	551,626	2,196,412	505,091	203,900	708,991	506,614	188,805	695,419	1,404,417
3. North Arcot	:	:	2,445,168	701,158	3,146,326	698,715	292,567	921,282	719,002	228,127	947,129	1,168,411
4. South Arcot	:	:	2,593,778	454,195	3,047,973	755,016	157,411	912,427	769,808	154,220	924,028	1,836,455
<ol><li>Dharmapuri</li></ol>	:	:	1,199,994	132,257	1,332,251	337,611	40,395	378,006	343,337	40,261	\$83,598	761,604
6. Salem	1	:	1,695,820	773,037	2,471,857	529,813	246,124	775,937	545,047	244,285	789,332	1,565.268
7. The Nilgiris	:	:	127,061	289,947	409,308	36,733	78,443	115,176	34,100	70,717	104,817	219,998
8. Coimbatore	:	:	2,206,459	1,351,012	3,557,471	707,239	448,152	1,155,391	706,015	413,458	1,119,473	2,274,864
9. Madurai	:	:	2,066,548	1,144,679	3.211,927	637,329	369,358	1,006,687	676,810	368,474	1,045,284	2,051,971
10.Tiruchirappalli 💀	:	:	2,465,954	924,124	3,190,078	737,595	232,322	968,917	777,403	228,317	1,005,720	1,974,687
11. Thanjavur	:	:	2,544,965	700,963	3,245,927	735,159	198,362	933,521	774,724	206,470	981,194	1 914,715
12. Ramanathapuram	:	:	1,806,218	615,570	2,421,788	540,459	183,761	724,220	604,850	198,751	803,601	1,527,821
13. Tirunelveli	:	:	1,681,497	1,048,782	2,730,279	515,184	308,855	824,039	557,349	303,706	888,055	1.712,094
1 Kanyakumari	:	:	833,735	163,180	996,915	240,205	46,913	287,123	226,896	45,745	272,641	559,784
	Total	:	23,311,983	10,374,970	33,686,953	6,976,149	3,341,078	10,317,227	7,241,955	3,238,143	10,480.098	
						+						1

No. 16.5. ELECTORATES IN TAMIL NADU-A COMPARATIVE STUDY

							Elect	orate.	
		Distri	ct.			1952	1957	1962	1967
		(1	l)			(2)		(4)	(5)
	Madras					<b>575,23</b> 5	921,985	939,373	1,125,317
2.	Chingleput					903,875	1,047,940	1,212,496	1,404,410
3.	North Aret					1,330,019	1,622,114	1,711,138	1,868,411
4.	South Arcot					1,391,981	1,604,683	1,723,934	1,836,455
5.	Dharmapuri	**							761,604
6.	Salem			- •		1,526,876	1,916,984	2,032,127	1,565,269
7.	The Nilgiris					122,354	171,185	202,223	219,993
8.	Coimbatore					1,460,232	1,826,353	1,943,931	2,274,864
9.	Madurai				• •	1,322,552	1,751,352	1,814,231	2,051,871
10.	Thiruchirapalli					1,395,740	1,706,857	1,825,236	1,974,637
11.	Thanjavur					1,393,754	1,710,060	1,801,825	1,914,715
12,	Ramanathapuram					1,074,664	1,279,613	1,389,243	1,527,821
13.	Tirunelyeli					1,229,434	1,504,219	1,567,533	1,712,094
14.	Kanyakumari						451,648	511,146	559,76 <b>4</b>
,				Tot	al	13.726,716	17,514,993	18,675,436	20,797,325

No. 16.6-Resulis of bye elections and biennial elections to Tamil Nadu Assembly/council etc., during 1969-70.

	•	Num	Number of scats to be filled.	s to Le	pənsf	કગવા	a <b>y</b> inbi	Total nu	Total number of voters.	votere.	Total nu	Total number of voters use voted.	ſ	•u=n/i 42quin 0 <b>q</b> m=s
Serial number and nome of the Constituency.		грэдэлвэх ноў	solod not beausest	Most not horse	*issimos incalism sinos fo sodimi	·p//83/100	grups poologies Of of polypool October fo logical	·uop	.1131160	•[ <i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	· not	-umuo2	.1010	encentage of clectors when to the total m suce ni evotes seis
(1)		√ ઊ	7 ල	, €	£ (£)	7 1	, E	V 🙃	1 3	r ê	v	(12)		1 <del></del>
I. Council of States—Byr-elections— I Election by elected members of TamilENadu Legislative Assembly.	ոկա	7	1	:	1	-		:	:		:	:		Uncon- tested
Bienwal Elections, 1970.—  2 Election by elected members of Tamil Nadu Legislative Assembly.	n pı	9	į	8	*	t~	:			7.7		:	219	94·80 per cent.
II. Tamil Nadu Legislative Council—Bye-election—	1													
3 Madras District—Graduates' Constituency	Ē	-	:	1	1	ಣ		1	:	21,144	:	:	7,264	34.35 per
4 Madurai Local Anthorities Constituency	:	H	*	ŧ		ಣ	:	*	*	1,944	:	:	1.864	.00.00 96.00 per
5 Nomination by Governor 6 North Arcot Local Authorities Constitution	:		Ē	1	: -	:	:	;	÷	:	:	:	:	; ;
Biennial Elections, 1970	:			*	-	:	:	:	:	*	:	:	:	C neon- te-tad.
7 Madras District Graduates Constinency	:	es .	:	:	:	۲-	•	:	:	23,175	:	:	13,476	58·1 pcr
8 North Arcot South.Arcot Teachers' Consti- tuency.	÷:	_	:	:	:	ΙĊ	:	;	:	4,238	:	:	3.574	cent.
9 Salem Dharmapuri-Coimbatore-Nilgiris Terehers' Constituency.	, side	~	:	:	:	4	:	:	;	7,423	:	:	6,449	86.87 per cent.

10 Chingleput Local Authorities Constituency	*	~	•	•	4	36	:	;	:	1,864	:	•	1,815	97.37
11 Coimbatore-Nilgiris Local Authorities	:	61	*	•	:	డు	,	:	:	2,901	:	:	2,805	69.96
12 Madurai Local Authorities	•	61	:	:	:	80	:	:		1,963	:	:	1,921	97.86
13 Tirunelveli Local Authorities		63	:	:	:	₩			1	1,999	:	:	1,913	95.69
14 Election by Members of Tannil Nadu Legislative Assembly.	Ltive	1~	:	1	:	:	:		:	•	:	:	:	Uncentersteed.
15 Nomination by Governor		ço	:	;	:	:	:	•	:	:	:	:	:	r *
III. House of the People— Nil														
IV. Tamil Vadu Legislative Assembly-						Ĭ.		91. 88. 4. 4.	6	0	6	i i	i i	
16 Perundurai	:	_	:	2	:	4	:	50,977	49,248	100,225	40,833	30,747	76,580	76.41
17 Sattur Assembly Constituency	:	-	:	:	:	ಣ	:	44,157	47,245	91,402	34,272	35,355	69,627	76.3
18 Mugaiyur Assembly Constituency		1		•	*	63	*	45,374	46,273	91,647	37,045	34,264	71,309	77.81
		3	\$		1		ř							

[Source: Public (Election III) Department, Madras.9].

RESULTS OF BYE-ELECTIONS AND BIRNNIAL ELECTIONS TO TAMIL NADU ASSEMBLY/COUNCIL ETC. DURING 1970-71.

010 81 10101 101 813	cerentage of electo number of the number of vot	(14)	72.5	52.05		Elected uncon- vested.	Elected uncon-
,	Total.	(13)	80,571	50,621		:	:
number of vi who voted.	-11 <b>9140 <u>M</u></b>	(12)	37,414	22,389		:	:
Total number of voters who voted.	· 11.5 <b>M</b>	(31)	43,157	28,232		:	:
ſ	· latoT	(10)	1,11,536	97,254		•	*
Total number of voters	Works.	(6)	54,210	47,249		:	d n
Total nu	·na <b>y</b>	(8)	57,326	50,012		:	
sələbi ədi 1		(7)			NIL	:	:
-1100 8	Munher of cun <b>did</b> ute. M	(9)	4	4		1	-
pelled	these to realist the sector	(5)		:		:	*
seals to be led.	Reserved for Sche-	<b>.</b>	:	:		:	•
Number of seats to be fulled.	Reserved for Sche.	<u>@</u>	:	:		*	:
NA.	Von reserved.	(8)	त्यमित	7	.11.	1	~
を終めてにより、CF. など場下的ではCFLOを7 AND	Serial number and name of the Constituency.	(1)	I Tamil Nadu Legislative Assembly—  1 By election to Perundurai Assembly Constituency. (Date of poll—15th April 1970.)	2 Bye-election to Colachel Assembly Constituency. (Date of poll 23rd May 1970.)	II. House of the people— No Bye-election to Lok Sabha held was in 1970—	<ul> <li>III. Tamil Nadu Legislulice Council—         Bys-election.         (i) Election by the members of Tamil Nadu Legislative Assembly.         (Date proposed for poll—27th October 1970.)     </li> </ul>	(ii) Election by the members of Tamil Nady Legislative Assembly. (Date proposed for poll-12th Januar) 1971.)

NIL

IV. Council of States Rayge Subha,
 No Bye election was held during this period.

17. JUSTICE.

No. 17-1. Number of Judioial Divisions and Number of Officers Exercising Appellate or Original Jurisdiction in Tamil Nadu for 1969.

	Other Magistrates.	Н оногагу.	(13)	(171)		inpendiory.	(13) 403 (171)
	Other.	·kroibnoqi18	(12)	(177)		irpendiary.	(12) 178 (171)
	-89	torisigoM toérisiO	(11)	(13)		.estrict Magistrates.	(11) (13) (13)
Criminal.	\ !	Oiper Indges.	(10)	(36)	Oriminal.	esoppne 19416	(10) 38 (36)
		Sessions Judges.	(6)	(91)	0	jessions Indges.	(9) 20 (16)
	   '870   	irisia lo resiri	(8)	(12)	ar 1968.)	Vumber of Districts.	(8) 16 (15)
	<b>9</b> 40 <u>1</u>	Number of Seas.	64	(14)	(Figures in the brackets relate to the year 1963.	snoises to resional Services of Sessional	(7) 16 (14)
	Other Judges.	Honorery.	(6)	(837)	ne brackets re	Sispendiary.  Lagger Judges  Lagger Judges  Enororary.	(933) (933)
	Other	.Vrošbnegis?	(5)	(141)	Figures in t	Slipendiory.	(5) 152 (141)
Givil.		Isistrict Audges.	( <del>4</del> )	(20)	Oivil.	Gistrict Judges.	(4) 20 (20)
	1810	Number of Distri	£ 3	(14)		Number of Districts.	(3) 16 (14)
{	_Pi4(	) to sepbut sinis to since	(3) 18	(14)		Judges of Glass. Courte of Blass.	(2) 16 (18)
		Y car.	: : 3			ŧ	
		Y.	1969			Year	0.61

(Figures in the brackets relate to the year 1969.)

147-46-35

705

590

(833). Suits for Specific Relies. 712 15,013 17,145 17,879 406 (19,617)1,726 broperty. sling © 10f emmonaple. No. 17.2. NUMBER AND DESCRIPTION OF CIVIL SUITS INSTITUTED IN TAMIL NADU FOR 1969. All other suits under rent or possission alone. Ç Enterope to insulate to E quoung. jund 40 prol-bunl fo(5) 94; 40∫ 100 Insbuoru Tot mustagamos to : · juan fo Enhancement of abatement 1 Arrears to sent with the statement. 52 . 3 5,256 7,380 1,34,757 (1,32,344)6,668 265 1,22,046 1,15,113 vo genom rol sting & · Daous Courts in the Presidency or Seat of : ş Total Grand Total Presidency Small Causes Court The City Civil Court, Madras Courts of Subordinate Judges Courts of District Munsif's Tribunal. Courts in the Interior. High Court, Madras Government-District Courts

N.B..-This statement does not include figures for the Village and Panchayat Courts and Revenue Courts in the State. (Figures in brackets relate to the year 1968.)

NUMBER AND DESCRIPTION OF CIVIL SUITS INSTITUTED IN TAMIL NADU FOR 1969-cont.

			ายานอนเส กองยิงเอง	-81	• 89	nillnl As lo	
	ildales ot eliuz. Imusiq 10 Idyir	Morlgugs Suits.	e of gatining slius. cobas redio bas	iiuZ Ivinomirla <b>M</b>	rv2 <b>у</b> газиз <b>т</b> извэТ	eppoy snorosid huv 10pun 10u siins 10y10	Total.
	(10)	(11)	(12)	(13)	(14)	(15)	(16)
: :	62	6,394	7	10	:	515	1,37,760
Courts of Subordinate Judges	15	299	29	16	:	35	9,160
:	ij	30	10	12	80	21	756
Total	77	6,991	46	33	67	571	1,47,676
;			Transita and the state of the s				
Courts in the Presidency or Seat of Government,							
The City Civil Court, Madras	:	135	*	:	:	982	7,161
Presidency Small Causes Court	*	*	*	*	•	:	7,380
:	*	ପ	:	18	<b>€</b>	48	180
Grand Total		7,128	46	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	16	1,601	1,62,397
	(74)	(6,568)	(617)	(51)	(6)	(1,468)	(1,61,587)

N.B.—This statement does not include figures for the Village and Panchayat Courts and Revenue Courts in the State. (Figures in brackets relate to the year 1968.)

	tor saccific Relief.	einu & 💇	509 104 12	626	57 ; <b>eq</b>	75	701 (783)
1970.	อโปบรบดสสส 10 l บูรารดุ	osd ©	13,776 1,479 404	15,659	698 	713	16,372 (17,879)
FOR THE YEAR,	odi roban situs vodi	o NA Gast E	: : :	:	:::	:	::
TAMIL NADU FO	gravasa or recovery	to ro'I	: : :	:	:::		(6)
ED IN TAME	senatives or damages on the part and tord or tenant.	12 010 B	: : :	:	:::		
s Institut	ncement or abate- it of rent.		: : :	:	:::		•
CIVIL SUITS INSTITUTED IN	re of rent with or tout ejectment.		:::	:	:::		(62)
DESCRIPTION OF	ro ysaam rot yropery,	sling g	1,24,612 8,439 337	1,33,298	5,482 7,310 82	12,874	1,46,172
NUMBER AND DESCRIPTION	Tribunal.	(1)	Courts in the Interior— Courts of District Munsif's	Total	Gourts in the Presidency or Seat of Government— The City Civil Court, Madras Presidency Small Causes Court High Court, Madras	Total	Grand Total

N.B.—This statement does not include figures for the Village and Panchayat Courts and Revenue Courts in the State. (Figures in brackets relate to the Year 1969.)

7,310

186

1,71,366 10,845 14,863 1,44,818 1,56,503 (1,62,397)Total. 982 1,392 (1,601)NUMBER AND DESCRIPTION OF CIVIL SUITS INSTITUTED IN TAKEL NADU FOR THE YEAR, 1970-conf. under any c vious Heads. 936 39 410 (12) 332 ဒ္ဓိ enillot ton Other suits (16)2 .eitus Krainsmettes T 🚡 (51)Ç. Sing Mairimonial Suits 26 16 Suits relating to Religious 23 (46)856 6,328 179 181 6,509 (7,128)24 5,448 Morigage suits. Suite to establish the right , and the right. (10)130 130 : 1 : 6 Seat Total Total Grand Total င် Presidency Small Causes Court Courts of District Munsif's .. 1 Courts in the Presidency Government— Courts of Subordinate Judges The City Civil Court, Madras Tribunal. į Courts in the Interior— High Court, Madras District Courts

N.B.—This statement does not include figures for the Village and Panchayat Courts and Revenue Courts in the State. (Figures in brackets relate to the Year 1969.)

No. 17.3. NUMBER OF CASES DECIDED IN TAME. NADU FOR 1969.

		Original.	App	Appeliate.	Original	al.	Ap	Appellate.
Fear. (1)	1,663.555 (2) Requiar. (1,65,289)	5C7, 102 (4, 4, 295)	(11.45.3)	** (5) Miscellancous.	1,100,449 (9) Regulur. (938,±33)	89 (94 T. T. Miscellancous. 4 T. 4 (9)	(8) (8,709)	(1, 38.4) (9) Miscellaneous.
	† Revision (Figures in t	Figures in the brackets relate to the year 1968.)  Civil.  Original.  Appeilate.	iminal Procedure Coto to the year 1968.)  L.  Appeilate.	code.		Original.	Criminal.	Appellate.
Fear.	Regular.	*enoอนขญออระ <sub>โ</sub> ฟ	Regular.	*enoəuvnəəsiM	Yoqngə <b>y</b>	.euoənalləoeiM	°4vĮnbəy	Miscellancous.
: € .	(2) 181,780* (166,355)	(3) 477,867 (507,102)	(4) 14.366 (9.012)	(5) 6,735 (4,859)	(6) 1,186,788 (1,100,449)	(7) 41 032 (35,474)	(8) 9,635 (10,242)	(9) 1,660 <del>†</del> (2,418)

\* Excludes civil cases decided by Village and Panchayat Courts.

† Revision cases under the Criminal Procedure Code.

(Figures in brackets relate to the year 1969.)

No. 17.4. NUMBER AND VALUE OF CIVIL SUITS INSTITUTED IN TAMIL NADU FOR 1969.

Total Value of Autes.			9,63,12,729	8,03,82,438	59,30,759.04		31,25,955.53	4,04,76,938-00	1,72,17,827.47	2,43,44,647.04 (36,29,45,8 <b>36</b> .14)
stins to redmun lator c			1,37,760	9,162	756		7,389	7,161	180	1,62,399
enter sits struct to retinate the ration of the retinate of the retinate of the ration			-	82	12		:	:	31	126 (83) (1
E Value above Rs. 10,000.			:	1,756	117		:	184	130	2,787
Oold Reference Be, 5,000			:	3,239	232			714	13	4,188
Value helware Rs. 1,000.			27,417	1,472	86		437	4,171	13	33,656 (30,864)
Ood nature belong for 500 and the solution of	1969.		26,136	1,855	54		2,011	423	H	30.453
(c) 10 ne letween ks. 100 and ks. 500.			75,287	299	255		4,911	737	ଟା	80,9.9
S Value I dween Rs. 50 and			6,331	82.20	:		649	176	:	7,238 (8 0.56)
F Volue Letureen Ks. 20 and As. 50.			1,915	රා	•		243	156	•	2.323
gnibesixe fon sulv &			360	:	:		27	:	•	387
buipaans sou anlo &			253	:	:		প	:	:	255
			:	:	:	to sat	:	:	:	:
Tribunals,		Course in the Interior	District Munsif Courts	Courts of Subordinate Judges	District Courts	Touris in the Presidency or Seas of Government.	Presidency Small Causes Court	The City Civil Court, Madras	High Court, Madras	Grand Total

N.B.—This statement does not include the figures for the Village and Panchayat Courts and the Revenue Courts in the State of Tamil Nadu. (Figures in the Brackets relate to the year 1968.)

Total Value of Suite.	(13) <b>26.</b> P.	11,09,15,519-08	10,90,02,222-45	74,81,195·18	07-67-0	3.85.64.183.00	3,45,80,903.31	30,37,79,663.47 (24,34,46,47. <b>04</b> )	
esing to reamwallist of the Suite of The Sui	(12)	1 46,112	10,945	1,885	1	7.367	186	1,73,805	
dumber of suits the value which can not be estima- ted in money.	(11)	10	10	15		: ;		67 (126)	
Value above Rs. 10,000.	(10)		2,220	156		: 689	128	3,193	
Value between Re. 5,000 and Rs. 10,000.	(6)		3,705	263		768	) op	4,744 (4,188)	
Value between Rs. 1,000 and Rs. 5,000.	(8)	83,303	1,594	425		441	6	40,064	
Value between Re, 500 and Re, 1,000.	(2)	1970.	2,497	2000		2,222		35,099	
Value between Re. 100 and Re. 500.	(9)	75,042	807	101		8,702	, es	81,108	
Value between Rs. 50 and Rs. 100.	(3)	6,927	60	=		160	:	6,792 (7,238)	
Value between Re. 20 and Re. 50.	<b>(F)</b>	1,963	27	10		202	:	2,416 (2,323)	
Value not exceeding Re. 20	(3)	189	64	:		. E	:	237	
Valve not exceeding Re. 10.	(2)	=	:	ø		Ċ1	: :	86 (255)	
		:	:	:	at of	1	: :	:	
Tribunale,	ε	Overty in the Interior— District Mannif's Courts	Courts of Subordinate Judges	District Courts	Courts in the Presidency or Seat of Germania.	Freshdency Small Canses Court. The City Circle Court.	Wigh Court, Madras	Grand Total	

N.B.—This statement does not include the figures for the Village and Panchayat Courts and the Revenue Courts in the State of Tamil Nadu. (Figures in Brackets Relate to the year 1969.)

NO. 17th GENERAL RESULTS OF TRIALS OF CIVIL AND REVENUE CASES IN THE COURTS OF ORIGINAL JURISDICTION IN LAMTE NADU FOR 1969.

ſ

26 69 2 : : : Averag 9 Number of suits disposed of Otherwise. 24,553 (24,646)942,960 46,999 14,491 22,616 343,063 1,364 1,923 1,76619,434 27 15,997 33 8 odmit cloim. defendant does not1,693 3,610 119 1,595 4.058 307 794 4.726 651 2 4,177 519,352 26,610 703 244,523) 12,199 345,430 79,363 19,547 1,066 15,017 25,045 42,904 203,999 255,531 Total.(9) Liscellancous. received. Otherwise 678 (2,214)1,148 00 1,735 20 2,220 299 16 13 Part-I Givil Buits, 3 3.501 Number of suits before Courts. Part-II during the Received 1,055 mear. 8,248 (10.043)299 180 10,404 536 80 :. 140 (4) 1 1,297 during the Instituted 7,380 22,383 **£53,635** 7,161 180 317,192 66,103 21,453 9,152 137,761 (161,587)753 162,392 year. 9 Pending at the beginning of 182,757\* the year. 79,234 (70,679)27,210 62,927 7,003 11,812 4,066 5,528 14,310 267 • Ĺ Presidency Small Causes Courts. Presidency Small Causes Courts. : Courts of Subordinate Judges. The City Civil Court, Madras. II. Courts in the Presidency or II. Courts in the Presidensy or The City Civil Court Madras. District Munsif's Courts Class of courts. I. Courts in the Interior. I. Courts in the Interior. High Court, Madras High Court, Madras seat of Government. seat of Government. District Courts ... TOTAL 3 District Courts .. 147-46-36

(Figures in the brackets relate to the year 1968.) \* Only cases disposed of are shown.

330,541)

(3,064)

(497,222)

(1,574)

(1,156)

442,135)

(60,224)

:

TOTAL

GENERAL RESULTS OF TRIALS OF CIVIL AND REVENUE CASES IN THE COURTS OF ORIGINAL JURISDICTION IN TABLE.

Number of suits disyosed of-cont.

				and to receive of	trumper of sums and joseu of come.	our.			1
•	Ex	Ex-parte	On admission of claim.			Compromise.		After full trial.	•
Ulass of courts.	Number.	Average duration.	Number.	Average duration.	Number.	Average duration.	Judgment	Judgment for	Average duration.
	(10)	(11)	(12)	(13)	(14)	(16)	plasnity. (16)	defendont. (11)	(18)
			Par	Part-I-Civil Suits-cont	-cont.				
I. Court in the Interior.	;		4 8 3	(			,	1	•
District Munsif's Courts	64,773	550	28,058	08	4,636	228	14,921	4,539	324
Courts of Subordinate Judges.	3,424	166	1,886	141	645	381	1,506	460	539
District Courts	68	264	co co	120	20	424	28	11	763
II. Course in the Presidency or									
ent doceraments.	0	000	1 09%	177	OWW	1.60	e G L	07.	[27
Presidency Small Causes Court.	2,830	977	1,030	111	977	201	007	140	T 1
The City Civil Cours, Madras.	2,348	301	1,037	227	394	382	952	515	577
The High Court, Madras	:	:	:		34	2,132	62	27	2,888
•	007 04	in a special second	39 040		A 505	and the same of th	006 81	5 700	]
A TEOL	684.69	:	C#0.50	:	2006	:	70,500	5	:
· · · · · · · · · · · · · · · · · · ·	(71,606)		(31,711)		(6,848)	:	(19,305)	(5,589)	:
			•	Noncondinant					
			Port-Il	Port-II - Miscellancolls-cont.	-cont.				
Courts in the Infarent			4						
District Munsif' Courts	19,606	53	32,592	29	1,182	126	2,257	5,370	108
Courts of Subordinate Judges.	2,760	114	8,81	40	320	577	3,882	2,103	199
District Courts	345	42	1,561	7.1	95	131	10,827	1,422	181
III. Courts in the Presidency or									
Presidence Small Causes Court	1.844	68	43	118	113	93	1,341	185	86
The City Civil Court	1.110	145	967	22	172	45	1,197	724	154
The High Court, Madras	;	:	:	:	:	:	:	:	:
	25,575	:	33,974	]:	1,882	:	19,504	9,804	:
TOTAL 4	•						:		
	(22,258)	: [	(44,780)	:	(1,988)	:	(29,094)	(10 181)	i
		* Only case	Only cases disposed of are shown.	shown.	(Figures in t	(Figures in the brackets relate to the year 1968.)	ate to the yea	r 1968.)	

CENERAL RESULTS OF TRIALS OF CIVIL, AND REVENUE CASES IN THE COURTS OF GRIGINAL JURISDICTION IN TABLE.

		Number of su di	disposed of-cont.	(	Pending.	Í
	On reference to arbitration.	(	By transfer.		At the	For more
Class of Courts.	Number. (19)	Average duration.	Number. (21) Part I—Civil Suits—cont.	Average duration. (22)	year. (23)	year. (24)
1. Court in the Interior.—						1
District Munsil's Courts	:	:	1,415	308	65,588	22,143
Courts of Subordinate Judges.	-	618	223	<b>3</b> 65	9,731	4,495
District Courte			542	<b>3C</b>	286	131
11. Courts in the Presidency or Seat of Government.						;
Presidency Small Causes Court.	:		ଟେ	524	4,696	662
The City Civil Court, Madres.	:	•	O.	342	7,209	2,528
The High Court, Madras	:	:	13	888	536	368
· ·	1	*.1	2,225		88,041	30,327
GRAND TOTAL	( <u>e</u> )	Весатиро	(1,404)	:	(79,234)	(22,905)
		Part II—Mi	Part II—Miscellaneous Suit-cont.			
I. Courte in the Interior		}	9.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8	197	30,841	5,207
District graness a Course	1 ;		₹98 208	179	13,676	3,903
District Courts	: 1	*	2,406	88.3	3,914	<b>2</b> † 10
II. Courts in the Presidency or seat of Government:—					- <b>-</b> <b>€</b> 44 16	ć
Presidency Small Causes Court	•	4	. •		14 8.90	0.47
The City Civil Court Madres	•	ey m	\$P\$	\$	14,040	7,100
The High Court, Madras	:	:	Byth spiritual and the state of	:		•
	:	•	3,225	:	<b>68,4</b> 66	12,987
GRAND TOTAL	::	:	(2,389)	:	(62,927)	(10,084)
•						A Comment or the second of the

\*Only Cases diaposed of are shown.
(Figures in the brackets relate to the year 1969).

GENERAL RESULTS OF TRIALS OF CIVIL AND REVENUE CASES IN THE COURTS OF ORIGINAL JURISDICTION IN TAMIL NADU FOR 1970.

		Number	Number of suits before the courts.	he courts.	,		Without trial.	
Class of couris.	Pending at the beginning of	Instituted during the year.	Received during the year.	Otherwse rectived.	Total.	When defendant down not admit	Otherwise.	Average duration
(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)
			PART I-CIVIL SUITS-cont.	Surra-cont.				
Courts in the Interior—District Munsif's Courts	65,583	1,45,007	9,310	2,860	2,22,760	4,507	19,792	219
Courts of Subordinate Judges District Courts	9,731 283	10,847	1,404	\$31	22,513 1,202	्र <b>क</b> इ.स.	1,647	380 413
11. Courte in the Presidency or seat of Government—								
Presidency Small Causes Courf	4,696	7,310	:	#4 €0.03	12,489		2,379	266
The City Civil Court, Madras	7,209	7,367	1,358	42	15,958	808	87 <b>8</b> ,1	334 1,520
A 220 LAUGA COULD, MANIEM	9	Por	1	:	36 36 0	•		
Grand total	88,041 (79,234)	1,71,554 (1,62,392)	12,114 (10,404)	3,935	2,75,644	5,516 (4,726)	25,584 (24,553)	::
		d	LRT IIMISOELL	Part 11Miscellankous Suitscont.	ont,			
I. Courts in the Interior — District Munsif's Courts	<b>33.0</b> 12	3,86,220	88	1,233	3,72,249	1,777	2,58,487	<b>8</b>
dges	13,685	75,057	25 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1,082	90,048	685	54,161	40 88
II. Courts in the Presidency or seat of Government-		5	3					:
Presidency Small Causes Court	5,521	26,692	• •	:	26,213	: 4	18,550	26
The City Civil, Madras Court	14,520 ** 88°	26,045	9.5%	; ;	199114	1,130	<b>+</b> 00°6⊺	3 :
THE TIME COME, MODING	9,0	: !	:	: i			1	1
Grand total	71,532 (62,927)	4.81,650 (4,53,635)	1,520 $(1,055)$	2,571 (1,735)	5,57,273 (5,19,352)	3,774 (4,058)	3,65,864	::

GENERAL RESULTS OF TRIALS OF CIVIL AND REVENUE CASES IN THE COURTS OF ORIGINAL JURISDICTION IN TAMIL NADU FOR 1970.—conf.

			Nw	Number of suite disposed of-cont.	sosed of-cont.				1
	Ba-parte.	ia.	On admission of claim.	m of claim.	Comp	Compromised.	fr	After full trial.	
ass of course	Number.	Average duration.	Number.	Average duration	Number.	Average duration.	Judgmeni	Judgment	Average duration.
	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
•		PA	PART 11-CIVIL SUITE-cont.	TEK-cont.					
I. Courts in the Interior— District Munsifs Courts	71,795	රා	29.536	00 01	5,027	301	15,874	4,379	315
Courts of Subordinate Judges	4,054	164	2,580	156	758	412	1,747	555	629
District Courts	68	209	38 V)	152	<b>88</b>	376	49	15	587
II. Courts in the Presidency or seat of									
Presidency Small Causes Court	3,115	252	1,041	376	796	259	768	177	464
The City Civil Court, Madras	2,687	251	1,043	204	394	456	861	437	737
The High Court, Madras	13	1,096	;	i	28	1,056	40	16	3,352
Grand totel	81,78C (73,498)		34,268 (32,409)		7,033	::	19,339 (18,209)	5, <b>5</b> 79 (5,700)	::
				p-may make application of the state of the s					
		PAR	et it Misceplean	Part ii Miscrillanrofs Suits—cont.					
I. Courts in the Intersor— District Munsifs Court	20,483	en 00	32,172	60 80	1,347	124	12,350	6,068	132
Courts of Subordinate Judges	2,814	164	10,243	72	338	236	4,819	2,411	236
District Courts	458	181	1,481	1,098	<b>7</b> 00	324	2,284	1,185	971
II. Courts in the Presidency or seat of Government.									
Fresidency Small Causes Court	120	114	56	106	59	140	1,851	293	87
The City Civil Court, Madras	1,109	151	612	80	242	106	1,039	678	145
The High Court, Madras	ı	:	:	:	:	:	:	:	:
Grand total	25,184 (25,575)	::	44,564 (43,974)	::	2,070 1,882	::	22,343 (19,504)	10,635	:::

GENERAL RESULTS OF TRIALS OF CIVIL AND REVENUE CASES IN THE COURTS OF ORIGINAL TURISDICTION IN TAMIL NADU FOR 1970.—com.

		Number of suite disposed of cont.	weed of-cont.		Pending	·g.
	]	On reference to arbitration.	By transfer.	jer.	At the	For more
Class of Courts.	Number.	Average duration.	Number.	Average 4. ration.	year.	year.
	(19)	Part Inchient Meritane	(12)	(22)	(23)	(24)
1. Courts in the Interior		7 4.00	*			
District Munsiff Courts	1	1,429	1,892	354	69,957	131
Courts of Subordinate Judges	-	7000	\$\$£6	106	10,535	4,794
District Courts	:	:	新政治	10	337	23,920
il. Courts in the Presidency or seat						
Presidence Small Causes Court	a A	:	111	1,021	4,304	677
The City Civil Court, Madras			4	631	8,251	3,319
The High Court, Madras.	:	:	1	393	580	416
		The second secon		Annual Average of the Assessment	70000	100 00
Grand total	(1) 2	:::	(2,225)	::	(88,04)	(30,327)
		Part II-MISCELLANEOUS CASES-com.	OUS CASES—conf.			
I. Courts in the Interfor— District Munnifa Courts	9	•	957	Ó.	38,410	7,690
Courts of Subordinate Judges	•	:	370	301	14,307	4,237
District Courts	•	:	2,104	73	4,192	844
est. Courts in the Presidency or seat of Government—						
Presidency Small Causes Court	:	•		•	5,284	500
The City Civil Court, Madras	:	:	¢1	724	17,316	2,634
The High Court, Madras	:	:	-	*	:	•
Grand total	: 	:	3,433	:	79,508	15,60
	:      -	:	(3,025)	:	(68,406)	(1Z,8/C)

M.E.—This statement does not include the cases decided by the Village and Panchayat Courts and other Revenue Courts in the State of Tamil Nedu.

\* Only cases disposed of are shown.

(Figures in the brackets relate to the year 1969.)

No- 17-6-CIVIL APPELLATE COURTS APPRALS FROM DECREES AND MISCELLAREOUS APPEALS IN TAMIL NADU FOR 1969.

			Number of appeals before the ${\rm Co}^{u}$ rts.	s before the $Co^{oldsymbol{\omega}_{r,t}}$	90	!	Disposed of	ed of	
		Pending	Instituted or	Otherwise.		Dismissed as	Dismissed as not prosecuted.	Confirmed.	Modifier.
Class of courts.		beginning of the year.	during the	9101000	Tetal.	Number.	Average Duration,		
63		(2)	(3)	(4)	(5)	(9)	(2)	(8)	(6)
PART I- APPEALS FROM DECREES-									
Courts of Subordinate Judges	;	5,076	1,389	3,363	9,828	275	3 3 3 3	2,115	367
District Courts	:	3,597	4,626	105	8,628	186	406	\$ <b>6</b>	216
The City Civil Court, Madras	2	174	451	11	989	160	1.62	141	56
The High Court, Madras	:	11,444	3,642	1	15,087	818	479	1,424	299
Total	ر :	20,291 (18,854)	10,108 (9,863)	3,480	34,179 (32,281)	1,310 (719)	397 (381)	4,565 (4,267)	938
Part II-MISCELLANEOUS APPEALS-									
Courts of District Munsif	:	100	210	F-94	442	62	171	548	11
Court of Subordinate Judges	:	2,986	4,338	643	7,767	60)	242	845	138
District Courts	i	12 12 mm	1,637	43	3,255	280	207	₹92	80
The City Civil Court, Madras	:	34	47	Т	100	55	821	30	10
The High Court, Madras	:	1,369	636	d "W	2,005	76	80	303	15
Total	<u>.</u>	6,185	6,895	498 (322)	13,578 (11,018)	882 (695)	307 (260)	1.788	314 (240)

(Rigures in the brackets relate to the year 1968.)

CIVIL APPELLATE COURTS APPRALS FROM DECREES AND MISCE: LANEOUS APPEALS IN TAMIL NADU FOR 1969-cont.

			1	Disposed of - cont.			Pen	Pending.
		Reversed.	Remanded	Average	By Transfer.	sfer.	At the close	For
			R*-trial.	of cases in Column 8, 9, 10 and	Number.	Average duration.	gear.	nore tran One year.
Part IAppeals from Decrees.	1	(10)	(11)	(12)	(13)	(14)	(15)	(16)
Courts of Subordinate Judges	: :	859	243	388	329	277	3,660	2,246
District Courts	:	248	13.5	503	2,980	150	2190	1,175
The City Civil Court, Madras	:	61	14	225	4	231	329	36
The High Court, Madras	:	253	00 00	696	;	:	12,205	9,055
	Total	1,421	480	417 (487)	3,313	220	18,384	12,512
					n and international process			
Down IT Meanware								
TAME TENTROPORTOR APPRATE	ŀ							
Courts of District Munsif	:	20	22	204		:	194	104
Court of Subordinate Judges	:	423	633	269	ಞ	203	5,016	1,272
District Courts	:	273	262	282	් රිගි කි	102	1,408	517
In City Civil Court, Madras	:	<b>ශ</b> ව	ĸĢ	128	9	:	14	<b>61</b>
Ine High Court, Madras	:	146	18	723	:	:	1,447	868
	Total	870 (848)	1,240 (844)	425 ( <b>33</b> 1)	392 (384)	150 (174)	8,092 (6,033)	2,793
		(Figures in t	(Figures in the brackets relate to the year 1968.)	o the year 1968.)				1

CIVIL APPELLATE COURTS APPEALS IN UECREES AND MISCELLANEOUS APPEALS IN TAMIL NADU, 1970.

				Numbe	Number of Appeals before the Courts.	the Courts.			Disposed of	4	
147—	Class of Courts.		t	Pending at the	Instituted or received	Otherwise received.	<b>(</b>	Dismised a not prosecuted.	d a not cuted.		TO SEE
-46				begining of the	during the year.		Total.	Number.	Average duration.	Confirmed.	id og meu.
-37	(1)			(2)	(3)	(4)	(2)	(9)	£)	(8)	(6)
PART I	Part I.—Appears From Decrees.—Courts of Subordinate Judges	· ·	*	5,627	1,896	3,231	10,754	401	374	2,238	371
Distric	District courts	:	٠	3,978	4,972	634	9,584	222	443	1,044	219
The Ci	The City Civil Court, Madras	<b>*</b> *	•	329	392	:	721	27	30€	233	<b>0</b> 6
The H	The High Court, Madras	:	*	12,205	3,391		15,596	334	707	2,532	113
		Total	:	22,139	10,651	3,865	36,655	186	•	6,047	793
		ı		(20,291)	10,108	(3,480)	34,179	(1,310)	:	(4,565)	(838)
					Telephone (Palings) in	a definition of efficiency and a graph of the contract of the	e de la companya de l	The shape of the			
PART ]	PART II—MISCELLANEOUS APPEALS—	ALS—									
Courts	Courts of District Munsifs	:	•	151	447	:	598	46	129	158	42
Courts	Courts of Subordinate Judges	:	•	5,016	3,740	384	0,140	583	117	1,085	123
Distric	District Courts	:	•	1,408	1,829	28	3,324	278	339	670	144
The C	The City Civil Court, Madras	;	٠	. 27	16	:	118	17	124	41	10
The H	The High Court, Madras	:	•	1,447	619	:	2,026	52	238	484	26
		Total	Е	8,049	6,686	471	:5,206	976	:	2,438	340
				(6,185)	٠	(498)	(13,578)	(883)	:	(1,788)	(314)
				-				Control Control			1

(Figures in the brackets relate to the year 1969.)

CIVIL APPELLATE COURTS APPEALS FROM DECREES AND MISCELLANROUS AFPEALS IN TAMIL NADU 1970-cont.

		Dispo	Disposed of cont.				Pending.
	Resiersed	Remanded for	Average	By transfer.	27.	44 454 47044	For enote
			(8), (9), (10) and (11).	Number.	Average duration.	of the year.	them one year.
PART I - APPEALS FROM DECREES - cont.	(10)	(11)	(12)	(13)	(14)	(15)	(16)
Courts of Subordinate Judges	628	252	434	269	375	6,241	2,848
District Courts	424	313	476	3,228	220	4,168	1,190
The City Civil Court, Madras	108	14	207	oo '	358	242	18
High Court, Madras	686	186	1,138	*	:	11,745	9,013
Total	1,846 (1,421)	765 (480)	::	3,931		22,396 (18,384)	13,069
	and Topics		Year parameters				
PART II MISCELLANEOUS APPRAIS COM.						•	
Courts of District Munsifs	18	673 600	220	1	29	250	18
Courts of Subordinate Judges	260	1,108	236	291	106	5,341	1,712
District Courts	407	146	235	473	102	1,271	320
The City Civil Court, Madras	24	ഩ	110	1	551	27	:
High Court, Madras	173	53	589	4 6	:	1,238	757
Total	882 (870)	1,393		706 (392)	::	8,127	2,807

(Figures in the brackets relate to the year 1969).

1

69

ehab to redmin ehared denra fordu parrub rottariqqh/leeqqh (13) 447 1,049 3,569 4,565 4,810 (4,670)5,065 Pending trial. NO. 11.7 -- GENERAL MESULIS OF TRIALS OF APPEARS AND REVISIONS UNDER CRIMINAL JUSTICE Referred for revision to the High Court. (143)134(10) .barabro griupna New trial or further  $\oplus$ Proceedings quashed. 10 1,904 1,041 3,223 (3,457) (346) Sentence reversed. 3,518 2,275 6,012 (4,575)099 (643)654 otherwise attered. paonpas Sentence IN TAMIL NADU FOR 1969. Sentence enhanced. 1,832 1,094 867 3,793 (3,507)2,543 .bamrilnoo 1,841 1,559) Sentence лэрло (156)8 (375) betreferted. -posiddh bnb slosgdh & transferred to another State. (320) 190 (3) padposa Died. 9.247 Number of Appellants of a foreign of the contractions of the contractions of the contractions of the contractions of the contractions of the contractions of the contractions of the contraction of the con 7,855 (7,811)7,998 **¥**18 5,230 18,668 17,553) 5,440 Total Total By Chief Magistrates of Districts\* To Chief Magistrates of Districts By High Court of Madres Tribunals. By Courts of Sessions To Courts of Sessions Ĵ To the High Court Kevisions-Appeals-

\* Including other Magistrates authorised to bear appeals under section 407 Criminal Procedure Code.

(Figures in the brackets relate to the year 1968)

GENERAL RESULTS OF TRIALS OF APPEALS AND REVISIONS UNDER CRIMINAL JUSTICE IN TAMIL NADU FOR 1970-cont.

Average number of days days days days days days days days	06	2	342		:	:			39	66	:	:	:
Dending trial.	444		4,153		5,453	(2,065)			99	78	4,394	4,538	(4,810)
Heffered for revision to the High court.		•	: :	}	:	:			18	6	9	33	(14)
New trial or further E	8	94	9		129	(77)			195	186	30	311	(336)
.bədesnıp equashed.	26	•	9	1	11	(5)			:	:	4	4	©
.besiever ernutne $s_{\widehat{\infty}}$	1 019	0.00	212		3,106	(3,223)			189	27	488	704	(184)
on there is altered. $\stackrel{\mathcal{C}}{=}$	د م م	1.690	201	-	5,537	(8,012)			30	*	591	621	(099)
Sentence orhanced.		:	:	I	:	:	1		;	;	:	1:	:
Sentance or order c <b>on-</b>	in the	1,100	988		3,309	(3,793)			346	293	811	1,450	(2,543)
-ilqqu han eluəqqA -calione rejected	061	18.5	167		452	(412)			6	12	161	182	(84)
Died, escaped or Died, by dense	101	7 10 20 E	2 :		266	(190)			:	27	ಣ	30	: }
smullaggu $b$ sed would see see see see see see see see see se	E	6,114	5.333		18,263	(18,668)			853	632	6,482	7,967	(9,247)
		:	: ;	:		:			:	:	:		:
Tribunals. $(1)$	Appeals—	To Chief Magistrates of Districts	To the High Court			Total		Revisions-	By Chief Magistrates of Districts*	By Courts of Sessions	By High Court, Madras		Total

(Figures in the brackets relate to the year 1969.)

NO. 17-8-CENERAL RESULTS OF CRIMINAL TRIALS IN THE TRIBUNALS OF VARIOUS CLASSES IN TAMIL NADIC 1969

year.	
the	
during	
\$	
disposed	
were	
cases	•
whose	
Persons :	

		Į			<b>\</b>				
						On rigular (rial.			
ctass of cours.		Died. escaped			Released	Released on	Youthful offenders, dealt with wader Section 23. Act IV of 1920.	r, dealt with	on summary trial
	Total numbe <b>r</b> of persons. under trial	or trans- ferred.	Discharged or acquitted.	Sentence passed.	after admonition under Probation of offenders	probation under P.O. Ac', 1958.	Discharged after admonition.	Delivered to parent or guardian.	Sentence passed.
(1) District Magistrates	(2)	(3)	(4)	(2)	Act 1958. (6)	(2)	(8)	6)	(10)
(Judicial)— Cases under sections 347 and 349, Criminal Procedure Code.	7.1	: 1	1	2.9	က		:	:	:
District Magistrates Judicial)— Other Cases	9,338	2,148	1,830	3,019	146	201	<b>30</b>	26	<b>3</b> 06
Sub-divisional Magis- trates – Cases under sections 347 and 349, Criminal	303	18	71	178		12	:	<del></del> 1	:
Sub-divisional Magis- trates—	31.900		11 098	13 501	A.	10	c or	051	9
Additional First Class Magistrates.	42,414	958	7,000	24,276	167	260	. c1	- 10 - 80	1,09 <b>2</b> 6,26 <b>4</b>
Second Class Magistrates Honorary Magistrates	546,243 77,015	13,266 384	59,606 1,546	377,751 2,638	58,491 I	13,707	1,305 172	53 <u>4</u>	3,541 68,630
Bench Courts including (Juvenile) Courts.	42,528	1,353	899	8,560	38	*	583	1,322	29,177
Fresidency Magistrates	483,218 5,483	66 21	4,130	408,388 1,299	34,906	26,373 8	1,136 4	1,957 2	: :
The High Court under section 374 Criminal Procedure Code.	131	:	24	36	:	:	:	:	:
Tetel	1,238,043	10.502 (17.620)	88.742 (85,368)	839.713 (747.765)	94.450 (88,196)	41,320 (22,892)	3,518 (1.851)	4,191	109,566 (101,858)

N.B. Figures in brackets relate to 1969.

GENERAL RESULTS OF CRIMINAL TRIALS IN THE TRIBUNALS OF VARIOUS CLASSES OF TAMIL NADU 1970-cont.

Persons whose cases were disposed of during the year.

				On reg	On regular trial.				On summary trial
Utass of courts.		Died escaped			Released	Released on	Youthful offenders.	offenders.	
	Total number of persons.	or trans. ferred to other States.	Discharged or atquitted,	Senteave passed,	after admonition under probation of offenders Act 1958.	probatica under P. O. Act 1958.	Discharged after admonition.	er Delivered to parent or guardian.	passed
(1)	(2)	(3)	(4)	(6)	(9)	(£)	(8)	(6)	(10)
District Magistrates (Judicial)— Cases under sections 347 and 349. Criminal Procedure Code. District Magistrates	43	स्त्यां	୧୨	40		971	;	:	:
Other cases	11,204	2,058	2,602	3,975	195	279	65	181	1,132
Cases under sections 347 and 349, Criminal Procedure Code. Sub-divisional Magis-	476	9	144	301		163	<del>4</del>	<b></b>	:
Other Cases Additional First Class	<b>30,7</b> 09 <b>32,126</b>	1,223	9,176	13,716 18,758	279 383	560 2 <b>0</b> 9	97	460 2 <b>4</b> 0	1,820
Second Class Magistrates— (Sub Mediatrates)	623,015	13,839	65,469	444,515	61,915	14,297	410	651	3,949
Honorary Magistrates—	67,152	469	1,976	568	64	•	•	:	60,377
Bench Courts including	48,776	258	848	9,822	160		777	1,317	33,462
Presidency Magistrates Sessions Courts High Court, Madras Under section 374, Crimin al Procedure Court.	509.877 6,431 294	124 752	4,166 2,789 46	434,232 1,355 137	58,432	2,982 6	:":	ind ;	:::
Total	1,238,043)	20,058 (19,592)	94,338 (88,742)	927,419 (839,713)	121,443 (94,450)	18,333 (41,320)	1,361 (3,518)	2,857	102,407
			N.B. Figures i	Figures in brackets relate to 1969,	e to 1969,				

GENERAL RESULTS OF CRIMINAL TRIALS IN THE TRIBUNALS OF VARIOUS CLASSES IN TAMIL NADO 1969 -conf

took .
thi.
during
Ö
disposed
were
Cascs
s whose
Persons t

			5	2000 Casto Casto	the first the property of the property	the State of the s			•
l		On 84	On summary trial-cont.			Persons remain.	Number of	Average	
Class of courts.	Released	Relaced on	Youthful	Youthful offenders.	or referred.	trial at the end	disposed	annaron of cases disposed	nith 8868
	admonition under P.O. Act	nader P.O. Act 1958.	Discharged after admonition.	Deiliered to parent or guardian.		· pagh and fo	the year.		
District. Magistrates	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)
ial)— under 347 cedure	:	: 4	1:	:			18	+	4
District Magistrates (Judicial)—	199	80		•	ů.	Ť Č	200	76	904
Sub-Divisional Magis- trates—	3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	o N	4	3	2	# 20 2	*	H a	
Cases under sections 347 and 349 ('riminal Procedure Code.	:	1			:	14	99	20	112
Sub-Divisional Magis- trates—									
Other Cases	103	28	77	33	94	2,417	17,529	22	24,010
Additional First Class Maxistrates.	313	9	ro	:	oc I c	2,533	32,002	10	13,131
Second Class Magistrates.	16	10	14	:	4,030	14,042	458,644	6	109,157
Honorary Magistrates— (Sitting Singly).	3,029	2	101	16	7	444	67,084	61	1.920
Bench Courts including (Juvenile) Courts.	781	ı	179	©1 ©1	*	915	35,474	co	1,559
Presidency Magistrates	:	9	1	* P	53	6,133	514,253	গ	7,526
tessions Courts	:	4 8	618		115	1,192	1,558	98	18,639
The High Court under section 374 (riminal Precedure Code.	:	:	:	:	:	:	3.0 0	:	:
Zota	4,394 (5,076)	99 (79)	344 (545)	73 (82)	4,491	29,910 (22,185)	1.131,442 (938,438)	::	186.36 (1995(2)
									1

N.B; Figures in brackets relate to 1968.

GENERAL RESULTS OF CRIMINAL TRIALS IN THE TRIBUNALS OF VARIOUS CLASSES IN THE STATE OF TAMIL NALU for 1970-conf.

year-cont.
tie e
during
9,
disposed
were
cases
whose
Persons

į					7				
•		On	On summary trial-cont.	out.	Commence of the cal	Pe	Number of	Average number of days devina	Number of
Class of ceuris.	Released	Released on	Youthfue	Youthful offenders.	or referred.	trial at the end	of during	which each	witnesses xamined
	agrer admonition	producer	Discharged	Delivered to		o) we sem.			
	under P.O. Act,	P.O. Act, 1958.	after admonition.	parent or guardian.					
	130c.	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)
District Magistrates (Judicial)—	Ì	Î.							;
Cases under section 347 and 349 Criminal Proced :re Code.  D strict Magistrates	:	स्स		: ]]	8.00 m		12	13	4.
Other Cases Sab-Divisional Magis-	207	THE STATE OF	8	:	ŭ	458	6,400	20	7,439
Cases under section 347 and 349 Criminal Procedure Code.	:	8	;	:	•	14	65	51	186
Sub-divisional Magis.									
other cases	345	12	10	4	103	2,904	18,356	20	20,930
Additional First Class	•	:	6	•	370	1,892	21,589	14	18,603
Magistrates Second Class Magistrates (Sub-Magistrates).	41	03	ф	*	4,012	13,954	529,574	Ф	112,614
Honorary Magistrates— (Sitting singly).	3,176	4	12	18	ಣ	485	56,362	67	1,922
Bench Courts including	1.275	;	108	247	ಣ	499	41,032	က	1,580
Juvenile Courts.) Presidency Magistrates Ressions Courts	:		;		30	2,911	547,740	co	10,524
The High Court. Madras	:	67	; :	:	180	1,330	1,556	06	18,732
under section 374 Criminal Procedure Code.	:	:	:	:	:	111	141	:	:
Total	5.044	98	100	096	4.753	24.558	12.22.835	•	1,92,541
* Ocal	(4,394)	(30)	(344)	(73)	(4,491)	(27,915)	(11,31,442)	٠	(1,86,365)

N.B.: Figures in brackets releate to 1969

No. 17.9-Persons inflicted in criminal cases in Tamil Nadu for 1969.

147_4		P	Persons sendenced to	es paces	- 	Persons ordered to pay fine or give	Persone imprisoned	2		Number of	Number of persons fined	<b>~</b> es	
Private.	Death.	Imprison ment for life.	Rigor mprison mon	Simple smprieon-	Fine.	sance to keep peace or security for good	of survives for good behaviour.	Re. 10 and under	ge. 50 and under.	Re. 100 and under.	Rs. 500 and under.	Rs. 1000 and under.	Abore Rs- 1000.
(1)	(3)	9	9	(9)	9	behaviour. (7)	(8)	6	(10)	(11)	<b>(£1)</b>	(13)	(14)
District Magistrate—Cases referred under sections 374 and 349 Criminal Procedure Code	:	:	10 01 00	968	3,033	608	61 90 67	483	1,369	708	524		:
	:	:	2,518	1,403	6,328	<b>18</b> 958	1,191	628	2,085	2,331	1,310	64	:
Additional First Class Magistrates Cases referred under sections 347 and 349 Criminal Precedure code	:	:	8,172	5,918	24,970	4,69\$	1,060	19,706	80,68	6,045	800° ft	23	-
Second Class Magistrates (Sub-Magistrates).	:	:	62,777	59,740	3,54,736	:	:	1,67,045	131,297	1,33,658	8 12,727	a	:
Hony. Magistrates (Sitting Singly).	:	:	2,600	1,188	58,770	:	*	56,312	2,378	73		:	:
strates ( agistrat	:	;	4	199	40,118	153	1.8	38,133	1,015	96	13	:	:
Juvenile Presidency Magistrates. Sessions Courts	104	. 204	2,956 966	40	3,32,532 105	4,907	::	2,81,501	61,009	4,251	22 1,753	31	12
High Court, Madras—Cases under Section 374 Criminal Precedur Code.	13	93	:	<u>.</u>	:	:	:	:	:	1	:	:	:
Grand total	117	229	70,888	68,804 57,670	820,592 8,09,467	16,533 17,918	2,531	5,63,808	2,07,246	1,47,124	18,463 21,810	143	23

(Figures in the brackets relate to the year 1968).

PRESONS INFLORED IN CRIMINAL CASES IN TAMIL NADU FOR 1969.

					Number	Mumber of persons sentenced to impresentent.	de become		
	Total	Total amount	Amount						Number of
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	J F.1.C	of fire	paid	Fifteen dest	Siss	Z man	Some	Above	boys whose
' Lac Marches'	g i i p	during	of is	and	and	and	and	poore	were comme
	he ye r.	the year.	oompes-	*nder	under.	ender.			sion in sertified
	(15)	(16)	(11)	(18)	(61)	(0#)	(18)	(\$2)	<b>R</b> )
District Magistrates— Cases referred undra Sections 247 and 249 Cd	Rs. 2.16694.00	Ra. 2,07,189:00	Rs. 1,050 00	334		8.1	:	:	3
P.C. and other cas. s. Sub-Divisional Magistrates Cases referred und r floorings 247 and 210 Cc)	5,47,976.00	5,34,368-00	7,925.00	1,068	8,684	60	:	;	<b>1</b>
L.C. and ether cases.  Additional Fest Class Registrates		4 4 2 3	4 4 8		ti d				:
Sections 347 and 349 Cr. P.C. and other cases.	10,10,11 5.0	10° 00' 141' 00' 101'					• •	•	:
Sub-Magistrates (Sub-Magistrates)	93,21,526.00	92,88,779.00	7,563.00	49,134	61,370	1,996	:	:	239
Hony.Magistrates— (Sitting Singly)	3,75,995·00	8,22,502.00	100.00	1,983	1,797	eń.	:	:	2
Beach Magistrates— (Including Magistrates	1,73,413.08	1,71,875.00	200.00	80 80	:	9	16	:	401
of Juvenile Courts) Presidency Magistrates.	27.02.230.04	24.28.431.00	81,863.00	7.6	2,021	80 10 10 10	m	;	295
Sessions Courts	1,42,023.00	17,260.00	782.00	14	175	201	465	18	٢
High Court, Madras— Cases under Section 374 Crl. P.C.	:	:	:	:	:	:	<b>~</b>	:	:
Grand Total	1,45.56.035.00 (1,46,15,098.88)	1,40,28.545.00	65.138.00 (61,962.18)	57,058 (51,262)	78.53 <b>4</b> (66,742)	6,766 (4,905)	556 (532)	18 (7)	1,034 (5,403)

(Figures in the bracket relate to the year 1968).

Persons Intlicted in Criminal Cases in Tamil Nadu for 1970.

		Person	Persons Sentenced to	9	**	Persons ordered to pay fine or give	Persons imprisoned	·	Nus	Number of Persons fined	ons frad		
reconde.	Death:	Imprison- ment for Efe	Rigorous imprison ment-	Simple imprison-	Fine.	or recognis- cance to leep peace or security for good	in default of sursities for good behaviour.	Re. 10 and under	Rs. 50. R and under	Rs. 100 and under	Bs. 500 and under.	Rs.1000 and under.	Abous Rs. 1000
(1)	( <u>3</u>	<u>e</u>	€	(8)	9	behaviour.	(8)	(0)	(10)	(11)	(12)	(18g	( <del>1</del> )
District Magistrates— Cases referred under Serious 347 and 349 Criminal Precedure Code and other cases		:	220	909	3,045	1,884	9 20	63.6	1,25	400	464	£	•
Tub-Divisional Magiatrates Saca referred under sections 347 and 349 Criminal Procedure Code	:	:	1,011	4.4.4 4.14.4	8,024	6,544	8,18	1,413	600.	1,716	1,776	es es	<b>*</b>
Additional First Cless Magistrates—Case referred under Sections 247 and 349 Cerminal Procedure Code and other cases.	•	:	**	1,170	15,007	6,318	818	110.4	6,137	į	1, 80,1	a	:
Bosond Ches Magistrates. (Sub-Magistrates).	:	:	66,937	1,14,874	40 749	:	•	1,71,446	1,77,387	47,562	10,643	20	:
NonMagistrates— (Sitting Singly).	:	:	2.202	1,390	\$7,434	*	:	53,715	3,636	12	10	:	ı
Boneh Mag-strates— (Including Magistrates	:	:	97	124	42,536	124	33	43,244	54.5	10	11	:	:
Presidency Magistrates	:	; ;	6,790	<b>x</b> :	4,10,765	19,669	:	8,20,460	76,588	8.413	<b>5,2</b> 11	<u>.</u>	<b>3</b> (
Bestons Courts  High Court, Case: under Section  \$74 Criminal Procedure Code.	<b>5 5 6</b>	<b>3 3</b>		:	:	:	:	:	;	:	:	- :	<b>c</b> :
Grant Total	186 (117)	299 (289)	80.77 <b>3</b> (70.888)	3 1.20.319	(8,20,592)	56 <b>33</b> .073 592) (16.533)	8.167	6.92.624 (5.63.808)	2,67,592 (2,07,246)	64.567	19,738 (18,463)	158	·

N.B. Figures in brackets relate to the year 1969-

Persons Inflicted in Criminal Cases in Tamil Nadu for 1970.

	Number of boys whose sentences were committed to detention in cerviced	(23)	<b>45</b> 0 G7	H	<b>4</b>	198	18	278	11	13	:	736 (1034)
!	Above seven years.	(22)	:	:	•	1	ı	**	:	37	:	= <u>@</u>
entenced to t.	Seven years and under.	(21)	:	:	:	:	:	56	:	619	<b>,</b>	656)
Number of persons sentenced to imprisionment.	Two years and under.	(20)	290	1,009	706	10	:	7.4	4,310	328	:	6,844 (6,766)
Numbe	Six months and under.	(19)	611	8,167	<b>୯୩</b> ୧୯ ୧୯ ୧୯	67,879	943	pet	1,965	172	2	68,570 (78,534)
	Fifteen days and under.	(18)	1,629	2,218	5,875	1,17,924	2,589	61	1,552	ø,	:	1,31.255 (57,068)
Amount	pard by way of of compen. sation	(17) Rs.	1,355.00	17,964.00	4,468.00	7,762.59.00	100.00	1,471-00	68,913.00	2,400.00	2	94.433.59 (55.138)
Potal	amount of fines redissed during the	(16) Rs.	2,74,059.50	6,76,182.00	7,75,770-00	1,09,06,198:00	3,21,069.00	1,32,600.00	34,15,326.00	124,610.00	:	1,65,25.814.50 (1,40,28.645)
Total.	amount of fines imposed during the gear.	(15) Rs.	2,80,329·50	6,76,862.00	7,96,180-50	1,09,48,494.60	8,58,126.00	1,36,241-30	\$7,74,530.00	69,260.00	:	1,70,38,023·60 (1,45.56,035)
	Tribunais.	District Magistrates-	Cases referred under Sections 347 and 349 Crl. P.C. and other cases. Sub-divisional Magisturates—	Cases referred under Sections 347 and 349 Crl. P.C. and other cases. Additional First Class Magistrates—	Cases referred under Sectio s 347 and 349 Crl. P.C. and other cases. Second Class Magistrates—	(Sub-Magistrates).  Honv-Magistrates (Sit.	ting Singly.)	Dench Magistrates— (Including Magistrates	of Juvenile Courts!, Presidency Magistrates	Sessons Courts High Court	Cases under Section 374 Criminal Procedure Code;	Grand Total

(Figures in brackets relate to the year 1969).

€

spun

232

163 480

2,785

4,876

1,887

:

No. 17.10—Optences reported and number of persons tried, convious and acquitted in TAMIL NADU FOR 1969.

8,559 1,270 2.853 stote watone 33 469 3,504 615 : 351 53 : : €29 barralandre 'pria Number of persons 414 2,407 123 69 10,544 8,133 27 756 837 G Convicted. 1,297 2,285 15,219 15,095 3 \* 006121 .bagrada 10 persender ·810 The year first during on bull of the year including the ceived by trung on mort gentless on the constant 3 12,542 42,758 310 543 90 6,616 29,709 27 2.434 end the year, 7,100 -tud loits or inquora 3 880 148 200 14,190 54 4,481 577 Number of cases. Complaint disminsed under Section 203 U.P., P.O. 83 9 -Offences reported in and pending from 200 28 1,465 40 528 Contempt of Lawful Authority of Public Servants Chapter Offences relating to Weights and Measures Chapter XII children against Public Justice Stamps Offences relating to Public Halth, Safety convenience, Decency, Morals Chapter XIV. Offences affecting the Human Body life Chapter XVI.-Offences relating to Army, Air-Force etc. Chapter VII ş Offences relating to Coins and Government Chapter XII. Offences against Public Tranquility Chapter VIII un-born exposure of infants and concealment of birth Offeness relating to Public Servants Chapter IX Wrongful restraint and wrongfull confinement Offences relating to religion Chapter XV Offences affecting the human body life Description of offences. ္ Officees against State Chapter VI Criminal Conspiracy Chapter V.A. Causing miscarriage injuries False Evidonce and offences Chapter XI Criminal Force and As ault Pader the Indian Penal Gods .-

Offences beported and number of persons tried, convicted and acquitted in Tamil Nadu for 1969-cont.

	p	•.	1				
ioij	988 <b>i</b> 1	ınp	<b>təf</b> sur <b>bu</b> ipu	-sia		70 b	лэрин
pərod:	neib neito	10311	b Ini iloni ori yd garbi	to.		ecapse.	<b>.</b>
er rechelf	suoward inipiqmol	or inguor8	rbeg 944 becieses ned bna	betweed between	. <b>b</b> ətəi unol	s , bsiO rrstanari s rsdiona	જે જે જે જે જે જે જે જે જે જે જે જે જે જ
(3)	(3)	4		, ( <u>9</u> )	) E	æ <u></u>	r <sup>(6)</sup>
forced 27	êra	215	542	309	86	37	110
80	:	76	88	97	10	17	23
:	:	64	80	4	•	*	:
1,673	154	19,214	25,573	4,056	17,774	1,743	2,000
1	64	67	114	75	11	47	27
811	10	2,592	4,173	789	2.441	223	122
:	3	81	හ	13	20	a	1
808	21	1,494	1,866	458	988	143	178
181	10	2,262	2,432	476	1,693	89	195
125	07	670	1,251	413	455	86	135
#	<b>P</b>	15	52	14	21	:	17
142	98	1,042	4,087	2,296	646	374	771
440	06	6,997	10,660	2,011	6,707	855	1,087
76	7	343	778	176	120	122	360
42	13	276	1,501	1,070	97	119	215
Ŧ <b>\$</b>	29	153	376	268	45	26	37
99	46	433	1,501	916	272	170	143
:	:	:	:	:	•	:	:
6.110 (4,778)	992 (769)	83,874 (69,116)	1,54,957 (1,47,105)	51,215 (52,281)	75,525 (66,888)	13,369 (13,497)	14,848 (14,439)
iri a a	11.00 0.00 1.00 1.00 1.00 1.00 1.00 1.0	20 obthere is a second of the	20 (2) (3) (3) (4) (4) (4) (4) (4) (6) (9) (6) (9) (7) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	27 3 215 642  (2) Gomplus Ort.P (5) (6) Gomplus Ort.P (5) (7) (7) (8) (8) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	27 (2) Gomplus Good of the protein protein of the p	## Protection of the protectio	Complete   Complete

Under Special and Local Laws-A. Griminal procedure	cedure C	Code								
Security for keeping peace, Chapter VIII. Sections 107, 108, 112 to 119 and 123.	Sections	107,	ea ea	:	178	2,893	2,120	67	222	484
Security for good behaviour, Chapter VIII.B, Sections 199, 110. 112 to 123.	Sections	199,	378	:	22,744	26,457	3,652	22,267	1,073	465
Proceedings against persons, Chapter 6-C, Section 485 (a).	ction 488	ž (a).	:	:	:	:	•	;	:	:
	Total	:	411 (332)		22,922 (21.142)	29,350 (27,068)	5,772 (5.509)	21,334 (19,629)	1,295	949
							Management of the contract of			
Other Laws relating to-										
Adulteration of Food Prevention Act XXXVII of (C).	II of 19	1954	ec 98	301	<b>8</b> , <b>8</b> 55	6,122	897	5,304	8	260
Agricultural Produce (Marketing) Act 58 of 1960 (T)	(T) 090	:	1.0	:	160	160	0₹	118	ca	:
Beedi Industrial Premises Act 32 of 1958 (T)		•	04	:	•	Ф	:	uŋ.	:	1
Begging Prevention Act XIII of 1958 (T)	:	:	1/3 93	;	692.9	6,488	1	6,448	*	•
Births, Deaths and Marriages Registration Act VI of 1886 (9).	ct VI of	1886	126	;	2,879	<b>1</b> 80	1	2,788	:	:
Buildings (Lease and Rent Control) Act II of 1962 (T)	1962 (T)	:	9	60	26	31	11	15	:	16
Catering Establishment Act XIV of 1958 (T)	:	:	15 09	94	1,129	1,170	10	1,135	18	30
Cattle Trespass Act I of 1871 (C)	:	:	Į-	11	74	152	00 00	46	i.e	13
Central Ecise Act (C)	:	:	ra ra	1	4	රේ	1	7	:	:
Central Sales Tax Act 14 of 1961 (C)	:	:	:	:	61	10	:	61	•	:
Chit Funds Act 24 of 1961 (T)		*	:	:	34	37	:	37	:	:
Child Marriage Restraint Act XXIX of 1927 (C)	(D)	:	073	:	<b>0</b> 0	59	29	1	18	11
Children Act IV of 1920 (T)	:	:	හි	:	3,224	\$,443	#	3,273	00 61	81
Cinema (Regulation) Act IX of 1955 (T)	:	*	:	:	67	ဗ	* *	es	:	:
Criminal Law Amendment Act 1908 (C)	;	:	:	:	13	183	130	53	:	:
Co-operative Societies Act 53 of 1961 (T)	:	:	*	1	14	15	61	6	:	4
<b>Companies Act 43 of 1962 (C)</b>	:	:	102	422	292	815	:	781	:	34
Copy Right Act (C)	٠	:	1	:	4	ıφ	4	1	:	:
Cruelty to Animals (Prevention) Act 59 of 1960 (C)	80 (C)	:	132	:	12,053	12.055	63	12,050	ಣ	:
Customs Act XXX of 1955 (C)	:	:	17	:	42	68	6	58	:	57 57
Collection of Staristics Act	:	:	:	:	က	ī.	:	τĊ	:	:
Cotton Textiles Control Order	:	:	:	:	21	45	ø	37	:	1
Dangerous Drugs Act II of 1930	:	:	-	:	4	5	ଷ	7	-	
Defence of india Rules 51 of 196C)	;	:	9	;	14	30	63	12	19	16

Offences reported and number of persons tried, convicted and acquitted in Tamle Nadu for 1969—cont.

	l	Number of cases.		N	Number of persons.	18.	
		<b>603</b> ,	aəfsi Burp Buri	-sia		01	<i></i> 
Descriptin of oftences.	t buip	u01403	f buip for low information of the second				n
	snoraə.d uəd pup uə səəuəff	Juingano O.T.1.D O.T.1.0	nog pun Pecial Took our	snoinsed charged.	.bəioivnol	es <b>, b</b> sic rrolenuri e rollono	gninismes Isirt
(1)	2 3	3)		9	g E	æ I	<i>a</i>
Dock Lahour Regulation Act	94		17	;	ıφ		12
<b>Dr</b> ugs Act 52 of 1967 (C)	7	:	40	0	21	;	10
Drugs and Cosmetics Act	99	I	-	1	;	:	•
Electricity Act XXXIII of 1962 (C)	ę		7 31	61	17	12	:
Electricity Act V of 1939 (T)	:	:	1		:	:	
Emigration Act VII of 1922 (C)	7.8	132	3 163	\$3	88	30	17
		63	3 65	•	58	1	•
Besential Services and Maintenance Ordinance Act (C)	81		3 40	0	29	<b>9</b> 7	:
Essential Commodities Act 39 of 1962 (C)	843	2,096	8,353	601	2,295	244	213
Employees Provident Fund Scheme XIX of 1952 (C)	11	\$38	8 641	•	625	œ	•
Explosives Act IV of 1884 (0)	9	187	7 830	13	283	10	**
Employees State Insurance Scheme XXXIV of 1947	•	\$ 56	67	:	57	:	:
Westories Act LXIII of 1948 (C)	2	808	\$10 <b>7</b> 1	22	954	9	=
Wisheries Act IV of 1958 (C)	\$	1 100	128	•	124	:	-
Fortilister Centrol and Agricultural Act 1962	=	:	7	0	1	:	3
Foreigners Act XXXI of 1946 (C)	***	•	•	•	**	;	:
Foreign Exchange Begulation Act 55 of 1960 (C)	<b>CRI</b>		4 14	24	11	)	•
Forest Act 36 of 1961 (T)	1,065	20 9,830	0 9,141	1,277	7,518	84	202
Gaming Act III of 1930 (T)	3	T,934	£ 82,730	1,139	\$1,100	212	\$73
Gift goods (Unlawful Possession) Act 49 of 1961 (T)	-	:	11	<b>6</b> 0	<b>04</b>	;	-
Gift Tax Aot (C)	:	:	-	•	:	3	-
Gold Control Rules 1982 (C)	•	:	<b>10</b>	**	~	ţ	-
Habitual Offenders (Restriction of) Act III of 1948 (T)	<b>0</b>	220	3 222	93	190	<b>47</b>	•
Hackney carriage Act of 1911 (T)	0 <b>74</b>	2,724 18,989		29	18,961	1¢	166

<b>.</b>	:	:	69	:	40	ю	63	:	:	•	•	1	:	:	160	1,138	164	•	m	a	274	:	<b>e</b> t	**	:	:	3,143	4	:	m	œ	•	88	97	<b>10</b>
:	1	ě	81	i	18	m	:	:	:	:	:	:	!	:	:	716	109	:	61	:	3,938	:	:	:	**	:	47	<b>-</b>	H	:	6	11	4.5	16	:
102	:	1	2,084	61	221	94	ı	4	n	83	11	10	4	193	2,374	2,74,188	9,102	233	72	1,140	1,65,830	14	œ	146	236	:	1,00,038	2,265	71	93	115	10	327	6,468	236
<b>⊕</b> 7	<b>∞</b>	1	158	:	7	17	*	*	1	:	:	*		:	27	2,769	452	20	14	ಣ	131	*	es.	4	25	4	689	23	125	ęq	18	#	₹8	809	<b>14</b>
109	α¢	1	2,392	61	280	119	ಣ	4	4	ත	11	10	4	193	2,561	2,78,811	9,817	291	16	1,145	1,70,173	14	13	152	264	4	1,03.917	2,297	97	90 00	150	82	506	7,138	246
92	61	-	1,963	1	169	114	67	4	67	က	11	10	4	256	2,399	2,36,896	11,278	294	85	1,127	1,57,693	14	9	144	222	4	1,01,822	2,336	95	85	126	<b></b>	271	9,930	238
:	:	;	16	t	•	*	•	ŧ	:	:	:	•	:	:	1,059	11,441	1	:	:	16	6,707	•	:	•	:	•	8,681	100 100 100 100 100 100 100 100 100 100	*	:	:	:	:	:	;
<b>o</b>	1	:	75	•	80	co	:	:	:	:	:	:	:	:	157	1,162	851	ବ୍ଦ	4	61	536	:	4	:	15	4	5,168	20	52	-	7	*	28	129	~
1955	1	:	Aot	1	ı		•	:	1	:	1	1	3	,	1	;	:	:	*	1	1	1	:	•	:	8	:	:	:	:	:	rder	;	:	:
ot	:	:	1 Girls)	è		:	:	ī			:	*	:	:	:	1	0	ŧ	:	1	*	:	6	:	:	:	•	*	Œ)	:	:	tion) (	E)	;	;
ot XV	1	1	en an	ţ		: :		:	:	:	:	:	:	:	3 (T)	•	1920 (3	,	(I)	:	:	1	(C)	:	61 (T)	:	:	•	of 1958	:	:	Regul	er 1965	:	:
Hill Station and Preservation of Trees Act XVII	Hindu Marriages Act (C)	Hindu Religious Endowments Act (T)	Immoral Traffic (Suppression of Women and Girls) Act	Import and Export Control Act (C)	Income fax (C)	Indian Arms Act (C)	Indian Stamp Act (C)	Indian Merchants Shipping Act (C)	Industrial disputes Act (C)	Industrial Employment Act	Industrial Establishment Act	Industrial Estate Act (C)	Labour Act (C)	Local Boards Act 14 of 1920	Madras City Municipalities Act 3 of 1888 (T)	Madras City Police Act 37 of 1961 (T)	Madras District Municipalities Act 5 of 1920 (T)	Madras District Police Act V of 1861 (T)	Madras General Sales Tax Act 44 of 1951 (T)	Madras Port Trust Act II of 1905 (T)	Madrae (Road) Traffic Rules (M)	Maternity Benefit Rules (T)	Mines and Minerals Act LXVIII of 1957 (C)	Minimum Wages Act XI of 1948 (C)	Madras Motor Transport Workers Act 1961 (T)	Madras Choloral Bydred Act	Motor Vehicles Act IV of 1939 (C)	Motor Vehicles Taxation Act III of 1931	National and Festival Holidays Act 32 of 1958 (T)	Open place disfiguration Act II of 1959	Opium Act XIII of 1857	(Liœ	Paddy and Rice Control Movement Order 1965 (T.	Panchavat Act XXXV of 1958 (T)	Pa ment of Wages Act IV of 1936

OFFENCES BEFORTED AND NUMBER OF PERSONS TRIED, CONVICTED AND ACQUITTED IN TAMES NADU FOR 1969.—cont.

		Nump	Number of Gases.		N	Number of Persons	. Se	ļ
	Cat boing	mort yr .ru bassimsi	Buinp 1	uonf b.	-40428iQ		01	19pun
Description of Offences.	inom sourch(	oger seenello cibasq ban ey su orderq eb siniplamol es greenello es gr	Crl. P.C. Broght to tria	Init tom U  in mon on i  in political to the control of the contro	Ac betitied or .	Jonvicie <b>d.</b>	Oied, Becal berelenori A rediona	Remaining Lairle.
(1)		(2	(4)	(5)	(9)	(F)	(8)	€
Pawn Brokers Act XXXIII of 1943 (C)	:		7	10	64	m	:	ras
Personal Irjuries Act	î	:	1	1	1	:	:	:
Petroleum Act XXX of 1984 (C)	:	:	*	*	:	4	:	:
Places of Public Resort Act II o' 1888 (C)	:	C4 09	5,782	5,905	09	5,899	<b>(#0</b>	:
Plantation Labour Act LXIX of 1961 (C)	:	:	16	tue T	Đ	11	:	
Passport Act and Rules (C)	:	:	48	₹8	:	<b>\$</b>	:	:
Pol.ce Act (C)		21	1,499	2,095	\$07	1,670	77	13
Post Office Act VI of 1893 (C).	:	:	69	p=4		:	:	1
Press Reg.stration of Books Act of 1949 (C)		:	14	14	631	11	:	п
Preservation of Private Forest Act XXVII of 1949 (T)		26	€00	446	15	<b>4</b> 0 <b>9</b>	:	2.5
Prevention of Corruption Act II of 1947		.:	12	26	••	~	12	10
Principers Act III of 1900 (C)	:		T	C4	:	-	<b>,(</b>	;
Provincial Insolvency Act VIII of 1953 (0)	* *	•	*4	12	*	24	:	:
Provident Funds Act XIX of 1925		10	14	14	*	14	:	:
Proh.bition Act X of 1937 (T)	4,6	1,649 1,217	2,91,153	2,91,943	23,156	2,60,897	2,307	5,513
Protection of wild Animals and Birds Act VIII of 1956 (T).	56	[]	2.5 pro	67		4	;	;
Public Health Act III of 1939 (T)		41 56	3,171	\$,134	101	2,958	02	. 10
Public Trust and Regulation Act (C)	:	:	78	738	81	94	:	p=4
Radways Act XIX of 1890 (C)	•	78	54,491	54,524	157	54,327	25.	15
Railway Stores (Unlawful Possession) Act LXI of 1955 (C		96	882	1,204	198	861	88	112
Ment Control Act		:	63	64	-	1	:	:
Rice and Paddy Movement control Order (T)	•	: ::	151	149	:	105	:	#
Rice Milling Industry Regulation Act XXI of 1958 (C).	•	:	3	<b>100</b>	₩	8	;	•

Sandalwood Transport Rules (T)	:	•	•	1	-	•	-	:	č
Shops and Establishment Act XXXVI of 1947 (T)	•	86	:	606	1,113	10	1,081	631	11
Telegraph Wires (Unlawful Possession) Act, 1950 (C)	;	•	•	1	1	7	:	:	:
Town Nuisance Act III of 1888 (T)	:	<b>89</b> 55	•	7,842	8,072	26	7,984	11	1
Town Planning Act VII of 1920	:	L	ï	12€	126	•	121	7	:
Trade and Merchandise Act 58 of 1960 (C)	:	1	:	612	ĬĠ	7	61	н	:
Tuticorin Port-trust Act 36 of 1955 (T)	:	:	:	57	57	:	57	•	:
6 Untouchability Act 22 of 1955 (T)	:	6	:	44	110	16	20	7	7
• Wakf Act (T)	:	69	93	<b>3</b>	29	70	15	•	o
We ghts and Measures Act 54 of 1994 (C)	:	:	:	525	588	10	574	:	<b>6</b> 1
Wireless and Telegraphs Act III of 1951 (C)	•	ro L	•	383	869	20	301	10	<b>6</b> 0
Total	:	16,540	32,466	9,68,139	10,5%(80	33,344	9,97,773	8,366	12,596
Total of other Laws	:	16,540	32,496	9,68,139	10,52,080	33,344	9,97,774	8,366	12,595
Total of Indian Penal Code	:	6,110	898	83,874	1,54,957	51,215	75,525	13,369	14,848
Total of Special and Local Draws	:	411	•	22,922	29,350	5,772	21,434	1,295	676
		23,061	<b>33.4</b> 88	10,74,935	12,36,387	80,331	10,94,633	23,030	28,393
GRAND TOTAL	1	(23,956)	(807)	(9,47,558)	(11,09,411)	(87,542)	(97,15,162)	(18,373)	(22,344)
		N.B. 1	Figures in the brackets The Register of High	e brackets re	N.B. Figures in the brackets relate to 1968.				

OFFENCES REPORTED AND NUMBER OF PERSONS TRIED, CONVICTED AND ACQUITTED IN TAMIL NADU FOR 1970

	.spun	<b>B</b> u;1	ninmsA iniT	(6)	16	; -	٦	• •	4,868	3 ;	12	27	:	: 6	N 0 0	:	2,166	4	2,535	711	320
	O <sub>2</sub>	posA Perred Dig red	โรนชม	(8)	c	o	:	:	3,493	<b>-</b>	1.0 00	41	-	: 6	990	တ	1,574	:	2,159	75	385
Persons.		·p	oloivano O	(7)	(	0.7	:	:	19,324	53	258	194	ရာ	72	9,879	9	4,353	<b>⊣</b>	7,146	199	686
Number of Persons.	-nhəsi (I	so p	911iu <b>p</b> oA <b>. 15921</b>	(9)		ော	4	:	15,039	00	1,087	121	:	:	1,788	<b>F</b> *	4,788	es	11,627	421	2,382
	-isssr ga ban rsi mort	ishulər zanr <b>ı</b>	hy pen	(6)		20	Ω.	:	42,724	44	1,415	383	4	72	12,485	222	12,881	io.	23,467	807	3,803
		ok əyş i	รส์ยบองยี อุกร่านb	( <del>4</del> )		10	ea	:	7,006	32	267	210	10	73	9,203	70	7,230	¢1	11,433	289	1,568
Number of Cases.	bassims	12098	g 'l <sup>1</sup> D Japun Japun	(3)		:	:	:	30	61	67	20	:	:	ಣ	:	33	:	306	14	83
Ä	most B	upuə	esons#( g bns overg	(3)		7	63	:	536	4	13	30	:		255	1	897	:	1,333	36	193
		Description of Offences.		(3)	Under the Indian penal Code:	Criminal Conspiracy-Chapter V (A)	Offences against State-Chapter VI	Offences relating to Army, Air Force, etc., Chapter VII	Offences against Public Tranquility Chapter VIII	Offences relating to Public Servants-Chapter IX	Contempt of Lawful authority of Public Servants-Chapter	False evidence and offences against public Justice-Chapter XT	Offences relating to coins and Government Stamps-Chapter XII.	Offences relating to Weights and Messures. Chapter XIII	Offences relating to Public Health, Safety convenience, Decency and Morals-Chapter XIV.	Offences relating to Religions-Chapter XV	Offences Affecting Hum n Body Chapter XVI.— Offences affecting the human body and life	Causing miscarriage, injuries to unborn children, Exposure of nithing and conce. I ment of high.	Hurt	Wrongful restraint and wrongful confinement	Criminal Force and Assault

Kidnapping, forceable abduction slavery a	and for	forced	37	10	189	488	318	57	37	76
Варе	:	:	17	:	9	109	29	20	ers	19
Unnatural offences	:	:	:	:	H	1	:	<b>~</b>	;	:
Offences against Property-Chapter XVII										
Theft	•	*	1,785	139	19,159	28,264	5,171	18,455	2,136	2,502
Extortion		A.	4	ಣ	37	127	67	18	9	36
Robbery and Decoity			18	9	301	1,116	405	226	76	409
Criminal Misappropriation of property	;	*	:	1	11	15	12	es	:	:
Criminal Breach of Trust	:	:	204	29	1,200	1,627	386	006	122	219
Receiving Stolen Property	:	:	221	12	2,448	2,721	525	1,945	67	184
Cheating	:	:	142	58	661	1,100	366	497	83	154
Fradulent deeds and disposition of property	:	:	:	1	13	30	12	-	•	11
Mischief	:	:	124	23	797	2,728	1,484	372	361	511
Criminal Tresspass	:	:	498	801	6,140	9.389	1,682	6,467	519	721
Offences relating to Documents, etcChapter XVIII.	H.	:	98	4	290	1,083	267	124	43	649
Criminal Breach of Contract of Services. Chapter X	XIX	:	:	:	:	:	:	:	:	:
Offences relating to Marriage-Chapter XX	:	:	47	60)	286	1,707	1,240	88	134	240
Defamation-Chapter XXI	:	:	29	17	145	406	251	31	56	89
Griminal Intimidation, Insult and Annoyance-Chapter XXII,	toe-Chap	ter	54	29 194	363	1,264	877	129	153	105
		1								ļ
	Total	:	8,648	930	69.437	1,50.342	50,411	71,503	12,167	16,261
			(6,110)	(863)	(83,874)	(1,54,957)	(51,215)	(75.575)	(13,369)	(14,848)
Inder Special and Local Laws:										
Security for keeping peace (Chapter VIII.B Sec.	c. 107, 108	801	1.6	:	958	2.484	F 20	443	r M	9
112 to 119 and 123 Crl. P.C.			1		1		)	1	007	8.83 8.73
Security for Good behaviour-Chapter VIII.B Sec. 109, 110, 112 to 119 and 123 Crl. P.C.	109, 1	.01	429	:	26,543	29,717	4,084	23,949	1,253	431
Proceedings against Person-Chapter 6-C Sec. 485 P.C.	5 (A) Crl.	.;;	:	:	:	:	:	<b>;</b>	:	•
	Total	:	456	:	26.801	32.201	5.671	04 300	1 400	
		ł	(411)	3	(22,922)	(29,350)	(5,772)	(21,334)	(1,295)	730

OFFENCES REPORTED AND NUMBER OF PERSONS TRIED, CONVICTED AND ACQUITTED IN TAMIL NADU FOR 1970-conf.

	Nun	Number of Cases.	:		Number	Number of Persons.		
Description of Offences.	ns bəiroqər sənn morl parbaəq bi nosa yeni	bəssimsib eininlq E02 noiləəB rəbi D.A.i.	Loirt of they	on painub luin an an an an an an an an an an an an an	-phosic or Disting.	, bətoi	ro begnosti "I ot berrefent other Elule.	l 19pun Buşuşo Buşuşo
(1)	up N	in a	nor <b>a</b> £	an G	ogs vpo∧©	nuo <sub>O</sub> E		məAQ 1°T
Other Laws Relating to: Adulteration of Food prevention Act XXXVII of 1954 (C).	444	226	5,853	6,887	473	6,136	147	131
	1	:	54	29	12	34	15	ø
Agreentings! Produce (Development and Ware housing) Act 58 of 1969 (C).	ô	:	80	91	10	80	г	:
Arms (Ammunitions and Military Stores) Act 54 of 1959 (C).			:	:	:	:	. •	:
Agricultural Income tax Act V of 1955 (T).								
Agricultural Land Act.	:	:	:	:	:	;	:	:
Beedi Industrial Premises Act XXXII of 1958 (T).	1		90	. eo . ro	64	<b>8</b> 2	:	:
Begging Prevention Act XIII of 1945 (T)	90		5,048	5,161	Ō	5,147	ಲ	<b>67</b>
Birth., Deaths and Marriages Registration Act VI of 1886 (C).	75	•	1,208	1,184	:	1,182	-	<b>=</b>
Buildings (Lease and Rent Control) Act II of 1962 (T)	*	*		:	:	:	:	:
Catering Establishment Act XIII of 1958 (T)	90	Ŋ	1,248	1,511	15	1,477	10	G.
Cattle Trespass Act I of 1871 (C)	က	107	133	023	154	39	*	23
Cement Control Act 65 of 1951 (C)	:	•	:	:	;	:	:	:
Central Excise and Salt Act (C)	¢Ι	:	14	20	9	9	<b>*</b>	*
Central Sales Tax Act XIV of 1961 (C)	:	:	:	:	:	•	:	:
Chit Funds Act 24 of 1961 (T)	:	:	130	131	61	127	•	63
Child Marriage (Restraint) Act XXIX of 1927 (C)	eq	:	ī0	99	35	<b>H</b>	68	-
<b>Ch</b> ildren Act IV of 1920 (T)	18	:	2,453	2,493	10	2,394	1	60
Ginema (Regulation) Act IX of 1955 (T)	:	•	4	rò	:	сŧ	:	**
Criminal Las Amendment Act of 1908 (C)	:	:	:	:	:	:		

Co. a rative Societies Act 53 of 1961 (T)	:	:	<b>\$1</b>	;	22	<b>9</b> 0	•	24	:	:
Companies Act 43 of 1962 (C)	:	:	36	:	350	1,386	6	1,330	:	50
Copy Bight Act (C)	:	:	:	•	-	*	64	<b>¢</b> ≀	:	:
Gruelty to Animals (Prevention) Act 59 of 1960 (C)		:	185	5.4	17,009	11,370	51	11,317	94	:
Customs Act XXX of 1955 (C)	:	•	22	:	50	68	c¶	<del>7</del> 2	<b>c4</b>	10
Collect, on of Statics Act	:	;	;	:	<b>,</b>	=	:	1	:	:
Cotton Textiles Control Order	:	* *	:	;	10	000	<b>4</b>	34	•	¢Ί
Dangerous Drugs Act 11 of 1930	:			:	:	:	:	•	:	:
Defence of Ind a Rules 51 of 1962 (C)	:	:	ကားဇ	:	00 C	11	•	<b>₩</b> 56	:	p=4 {
Dock Labour Kagalation Adv	:		4 ¢	:	a 🎽	17	: ~	77	: ;	•
Drugs Act 52 of 1907 (C) Drugs and Cosmetic Act	: :	: :	· :	: :	e T	4 73	٠:	ļ	: :	· :
Electro, ty Act V of 1939 (T)	: :		1	:	140	140	•	142	:	۲
Electricity Act XXXIII of 1962 (C)	:		:	•		:	35	:	:	;
Em gration Act VII of 1922	:		90	:	135	138	11	92	лO	ę
of 1961 (T)	•	:	ଦ୨	:	26	25	:	13	:	, ,
Essential Services and Maintenerice Ordinance Act (	(0)	:	:	•		:	635	:	:	:
Essertial Commodities Act 39 of 1962 (C)		:	161		2,719	3,622	∞	2,699	148	140
Employees Provident Fund Scheme XIX of 1952	(0)	:	10	:	69	131	34	120	1	c4
Explosives Act IV of 1884 (C)	:	:	œ	:	135	248	:	196	90	10
Employees State Insurance Scheme XXXIV of 1947	2	:	:	:	154	154	12	150	13	*
Factories Act LXIII of 1948 (C)	:	:	19	ඓ	1,07€	1,069	13	1,030	:	14
Fisheries Act IV of 19.8 (C)	•	:	7.	10	193	207	:	164	:	:
Fertiliser Control and Agraultural Act 1962	:	:	:	:	:	:	:	:	:	:
Foreigners Act XXXI of 1946 (C)	*	:	:	:	:		:	:	:	:
Foregin Exchange Rigulation Act 58 of 1960		•	62	:	13	600	-	19	:	က
Forest Act 36 of 1961 (T)	:	67.	,041	:	9,216	8,134	1,636	6,228	141	129
Gaming Act III of 1930 (T)			124	*	8,832	31,765	1,297	29,845	<b>34</b> l	282
Gift Good (Unlawful Possession) Act 49 of 1961 (T)		:	7	:	9	6	နာ	z	:	-
Gift Tax Act (C)	:	:	H	•	<b>-</b> 1 14	- 1	:	¢	:	: •
ons of Act III of 19	: 2		7 <b>9</b> 1		224	226	: =	90 S	. «	e 4
Hackney Carriage Act of 1911 (T)	:		166	3,066	16,586	16,243	7	16.054	100	110
rees Act XVII	of 1955		13	. :	167	169	¢	162	' :	-
:	:		:	:	;	:	:	;	:	:
	:		:	:	:	:	:	:	:	;
lum ral Traffic (Suppression of Women and (104 of 1956 (C).	Girls) Act		69	70	2,688	3,807	131	2,691	<b>4</b> 13	75

Offences beported and number of persons tried, convicted and Acquitted in tame nadu for 1970.

				Number of Cases	Cases.		Nu	Number of Persons.	_	ı
			uo. ur	103 103	bu?.	Bull			.01 .40	19 pt
Description of Offenses.			of Bury	simeib noits	inb lini	f baip inst ti papaj	(581 <u>A</u> 1			un
			i enojasia pried pur les estue	stainlqm se rəbat 9.9 - 140	ilottto li ne year.	oirt robi roog od olog bar olog bar	.pəd daitted os	. bələivan	eH , bə ərrəlen br Z rəhtonk	gaining Ivial
			)	ь	Br	7		• <i>О</i>	2	
(1)			(2)	(3)	(4)	(5)	(9)	(7)	(8)	6)
Import and Export Control Act (C)	•	•	:	;	:	•	•	:	:	:
Incom tax Act (C)	*	•	38	:	<b>H</b>	99	*	-	80	<b>8</b> 33
Ind an Arms Act (C)		•	:	:	:	:	:		:	:
Ind.sn Stamp Act (C)	:	•	1	:	89	7	:	က	•	~
Indian Merchants Sh pp ng Act (0)	:	٠	:	:		:	:	:	:	:
Industrial disputes Act (C)		•	;	:	:	:	:	:	:	:
Industral Er ployces Act		•	:	:	:	:	:	:	:	:
Industrial Establishment Act		•	8	:	103	107	4	103	:	:
Industrial Estate Act (C)	•	:	:	:	61	61	:	63	:	;
Labour Aot (C)	•	:	:	:	:		:	:	:	:
Local Boards Act 14 of 1920	•	:	* *	•	:	G.	•	o	:	:
Madras Cty Municipalities Act 3 of 1888 (T)	*	:	:		*	:	•	•	:	:
Madras C ty Police Act V of 37 of 1861 (T)		•	1,023	20,589	2,47,679	2,87,619	2,498	2,83,784	639	698
Madras District Municipal, tes Act V of 1920 (T)	*	:	3,114	2,103	15,945	15,428	1,055	14,073	121	179
Madras District Police Act V of 1861 (T)	:	•	1		12	13	6	¢1	-	-
Madras General Sales Tax Act 44 of 1951 (T)	•	•	16	•	7.9	94	16	89	:	10
Madras Port Trust Act II of 1905 (T)	•	:		<b>85</b> 00	1,226	1,262	10	1,224	:	65
Madras (Road) Traffic Rules (T)	:	•	790	10,682	1,23,986	1,84,804	159	1,84,602	26	17
	:	:	:	:	y	2	:	ю	:	:
Mines and Minerals Act LXVII of 1957 (C)	:	:	7	:	16	31	9	23	:	61
Min mum Wages Act XI of 1948 (C)	:	:	₩	:	168	179	*	164	7	4
Madras Motor Transport Workers Act 1961 (T)	:	:	๓	:	279	287	<b>61</b>	279	ю	H
Madras Choloral Hydred Act	:	:	:	:	:	:	:	:	:	:
Motor Vehioles Act IV of 1939 (C)	:	:	7,103	24,257	1,01,645	1,13,529	624	1,12,683	56	661

National and Festival Helidaya Act 32 of 1958 (T)  Open place disfiguration Act II of 1959 (T)  Opium Act XIII of 1857	: :	: ea	<b>e</b> o	Į.	50	:	60	:	: •
place disfiguration Act II of 1959 (T) n Act XIII of 1857	:	<b>6</b> )							•
n Act XIII of 1857			:	71	43	:	17	:	4
The state of the s	:	12	:	100	117	92	72	<b>o</b> s	10
Paddy and Mice dealers (Licensing and Megulation)	ı) Order	6/1	:	ଷ	лĐ	ro	:	:	:
1966 (T).									
Paddy and Rice Control Movement Order, 1965 (T)	:	68	*	68	143	99	48	:	<b>.</b>
Panchayat Act XXXV of 1958 (T)	:	1,089	4	6,903	4,795	515	4,203	**	63
Payment of Wages Act IV of 1936	:	11	•	313	\$08	m	301	61	c)
Pawn Brokers Act XXIII of 1943 (C)	:	era	:	E C*	50	24	24	1	~
Personal Injuries Act	:	:	:	:	:	:	•	:	:
Petroleum Act XXX of 1943 (C)	:	7	:	7	80		<b>30</b>	:	:
Places of Public Resort Act II of 1888 (C)	:	78	:	4,590	4,668	16	4,648	*	:
Plantation Labour Act LXIX of 1961 (C)	:	1	:	36	34	erg	ដ	4	<del>-4</del> 1
Passport Act and Rules (C)	:		:	26	27	:	23	:	:
Police Act (C)	:	157	:	13,431	16,031	807	14,777	281	116
Post Office Act VI of 1898 (C)	:	64	:	C¶	c)	1	<b>,1</b>	п	:
t of 1949 (C)	:	red	:	10 84	63	c)	23 23	:	<b>9</b>
£ 1946	(T)	20	:	83	125	0	112	-	•
Energitien of courtption Act II of 1947	:	2	:	19	57	73	φ	9	29
Prisoners Act III of 1906 (C)	:	:	•		:	:	:	:	:
Provencied Insolvancy Act VIII of 1952 (T)	:	:	;	13	13	-	12	:	:
Phowident Funds Act XIX of 1925 (C)	:	18	*	407	929	99	585	:	25
Prohibition Act X of 1937 (T)	:	7,724	1,998	3,51,843	8,58,537	27,918	3,22,528	3,892	€,709
Pactocction of Wild Animals and Birds Act VIII of 19	1956 (T).	:	*	36	39	:	38	:	;
Public Houlth Act III of 1939 (T)	•	154	:	2,361	2,325	84	2,210	ដ	\$
Public Trust and Regulation Act (C)	:	· [5]	•	1	7	~	:	:	:
Railways Act XIX of 1890 (C)	•	63	234	89,785	39,610	173	<b>\$0,4</b> 08	22	11
n) Act LXI of	1955 (C)	MARP GIO	аф	320	1,307	217	933	199	<b>⇔</b>
Rent Control Act		**	<b>t</b> h	48	57	25	23	:	•
Rice and Paddy Movement Control Order (T)	:	:	;	:	:	:	:	:	:
Rice Milling Industry Regulation Act XXI of 1958 (	: ©	**	:	19	23	63	17	1	•
Sandalwood Transport Rules (T)	:	•	:	•	;	:	:	:	:
Shops and Establishment Act XXXVI of 1947 (T)	:	24	61	1,253	1,20g	12	1,265	*	72
Telegraph Wires (Unlawful possession) Act 1950 (C)	:	:	;	13	13	*	<b>3</b>	:	:
Town Nuisance Act III of 1889 (T)	:	96	:	7,845	7,612	71	7,534	:	•

OFFENCES BEFORTED AND NUMBER OF PERSONS TRIED, CONVICTED AND ACQUITTED IN TARIL NADU, FOR 1970.

	10 para	Benzaining Leist.	9	:	:	:	118	:	•	7	7,431 16,261 730	24,438 (28,398)
one.	of pour	oell , bəi (I ərrəfəranı a rədiona	(8)	:	;	•	63	:	:	81	6,098 12,167 1,408	19,678
Nambie of Persone.		. bəşəivno D	(£)	88	64	<b>30</b>	œ	*	526	284	1,088,895 71,503	1,184,790 (1,094,633)
7	-ndosia 10	dequiried . begr	(9)	7	1	:	52	:	10	67	39,285 50,411 5,671	95,367
	-19094 But	Under trial year includ year includ year to year year	(5)	42	00	10	74	4	532	707	11,417,09	13,242,52
	Sport of	JhguorA Ar gairub	(\$)	34	en	80	125	26	511	359	1,000,918	1,097,156
Number of Cases,	BUK MOSIDE	eininlamoO Ba Tehnu B.A. 140	(3)	:	:	:	П	I	:	<b>CIO</b>	63,620	64,550
Nau	worl busy	or soonollo brog bro suoiverq	(2)	4 0	;	:	2	24	63	60	25,478	\$2,582 (28,061)
				:	:		:	,	4.	:	:::	*
				:	:	:	:	:		:	ode	otal
				•	:	:	:	:	:		er Le nal C	Grand Tota
		· each grant of the control of the c	(4)	Town Planning Act VII of 1920 (T)	Trade and Merchandise Act 58 of 1960 (C)	Tuticorin Port Trust Act 36 of 1965 (T)	Untouchability Act XXII of 1955 (T)	Walt Act (T)	Weights and Measures Act 54 of 1964 (C)	Wireless and Telegraphs Act III of 1951 (C)	Total of other Laws Total Indian Penal Code Total of Special and Local Laws	Gre

(Figures in Brackets Relate to the year 1969). Source: The Registrar of High Court, Madras.

# 18. EXCISE AND REVENUE.

# No. 18:1 EXCISE REVENUE IN TAMIL NADU DURING 1969-70.

# Summary by Minor Heads.

Minor Heads number.	Minor heads.	1969–70.	1970-71.
(1) X.	(2)	(3) Rs.	(4) Rs.
₩.	Malt Liquors	4,22,837.26	6,88,784.00
<b>b</b> .	Wines and Spirits (Foreign Liquo's other than Beer, Medicated Wines and Commercial Spirits).	41,00,592.43	<b>62,</b> 17,28 <b>6</b> ·00
e.	Receipts From Commercial Spirits including Denatured Spirits and Medicated Wines.	22,32,049.78	26,80,641.00
d.	Opium	30,689-37	<b>54,327·00</b>
e.	Duties on Medicinal and Toilet preparations containing Alcohol, Opium, etc.	<b>39,75,448</b> ·13	2 <b>8</b> ,82,540·0 <del>0</del>
1.	Hemp and other Drugs	3,979.52	<b>5,339</b> ·00
g.	Receipts from Distilleries	2,691.44	10,437.00
À.	Fines, Confiscations and Miscellaneous	9,02,756.65	14,63,858.00
i. j.	Collection of payments for Services Rendered.	15,635.35	<b>27,113</b> ·00
	Total	16,86,679-93	1,40,40,325.00
k.	Deduct-Refunds	14,377-75	<b>53,</b> 088·0 <b>6</b>
	Grand Total	16,72,802-18	1,39,87,237-00

(Source : Additional Secretary Board of Revenue, Madras.)

19. POLICE AND PRISONS

No. 19-1.--NUMBER OF POLICE STATIONS AND OUT POSTS IN TAMIL NADU.

Police         Police         Out-         Rub-         Police         Police         Out-post           (3)         (4)         (5)         (6)         (7)         (8)         (9)           (3)         (4)         (5)         (6)         (7)         (8)         (9)           (3)         (4)         (6)         (6)         (7)         (7)         (8)         (9)           13         40         6         6         6         6         17         26         4           13         66         6         6         6         17         26         4           13         74         2         7         18         66         8           11         40         2         7         16         73         18           14         73         18         6         14         73         18           4         18         7         2         4         17         18           14         18         6         14         4         17         18           14         18         6         14         4         17         18           14	-
(4)     (5)     (6)     (7)     (8)       40     6     13     +1       26     3     3     7     26       33     10     3     8     24       66     6     17     76     16       77     2     7     16     70       82     3     8     32       40     2     4     11     46       73     18     6     14     73       18     7     2     4     17     73       18     7     2     4     17     73       18     7     2     4     17     73       18     7     2     4     17     73       18     7     2     4     17     73       18     6     17     7     28       6     12     6     17     6     17       18     6     2     7     28     50       18     6     14     61     61       28     3     7     25       28     3     7     20       28     3     7     2     2       4     11	Sub
40     6     6     13     41       26     3     3     7     26       33     10     3     8     24       66     6     17     76     66       72     6     7     16     70       32     8     3     8     32       40     2     4     11     40       73     18     6     14     73       74     22     6     16     73       75     22     6     17     73       76     4     17     73       76     4     17     73       80     4     17     73       80     4     17     73       80     4     17     73       80     4     17     73       80     4     12     50       80     4     12     50       80     5     6     14     61       80     23     3     7     23       80     15     5     7     25       80     15     17     80       80     15     16     17     61       80     15 </td <td>64</td>	64
26     3     3     7     26       33     10     3     8     24       66     6     17     75       72     6     17     75       74     2     7     16     70       74     2     4     11     40       73     18     6     14     73       73     18     6     14     73       74     22     6     16     73       76     12     6     17     73       80     4     4     12     50       80     4     4     12     50       18     6     17     73     50       18     6     17     73     50       18     6     2     7     28       18     6     2     7     28       18     6     14     61     61       28     3     7     25     50       20     3     3     7     26       20     4     15     61     17     61       20     3     3     7     25       20     4     10     10     10     10	
33     10     3     8     24       66     6     17     76       72     6     17     76       74     2     7     16     70       32     8     3     8     32       40     2     4     11     40       73     18     6     14     73       18     7     2     4     17       76     12     6     17     73       50     4     12     50       50     4     12     50       18     6     17     73       18     6     17     73       18     6     17     73       18     6     12     50       18     6     2     5     50       18     6     2     5     5     50       28     2     3     7     28       804     151     72     189     806	4.6
66         6         13         66           72         6         17         75           74         2         7         16         70           32         8         3         8         32           40         2         4         11         40           73         18         6         14         73           18         7         2         4         17         17           76         12         6         17         17         17           50         4         4         12         50         50           50         4         4         12         50         50           60         4         4         12         50         50         50           18         6         2         7         28         50         <	- 69
72         6         17         76           74         2         7         16         70           \$2         3         8         32         8         32           \$40         2         4         11         40         70           \$73         18         6         14         73         73           \$18         7         2         4         17         73           \$60         4         4         12         50         50           \$60         4         4         4         17         73           \$60         4         4         4         17         73           \$60         4         4         4         17         73           \$60         4         4         4         17         73         7         28           \$61         11         5         14         61	10
74         2         7         16         70           \$2         8         3         8         32           \$40         2         4         11         40           73         18         6         14         73           73         22         5         16         73           74         2         4         17         73           76         4         4         17         73           60         4         4         4         12         50           80         4         4         4         12         50           18         6         2         2         7         28           18         6         2         5         5         28           18         6         11         5         14         61           804         151         72         189         806	8
32         8         3         8         32           40         2         4         11         40           73         18         6         14         73           72         22         5         16         72           18         7         2         4         17         73           50         4         4         12         50           50         4         4         12         50           18         6         12         50         50           18         6         2         7         28           61         11         5         14         61           55         23         3         7         25           804         151         72         189         806	[~
40     2     4     11     40       73     18     6     14     73       72     22     5     16     72       18     7     2     4     17       76     12     6     17     73       60     4     4     12     50       28     5     2     7     28       18     6     2     7     28       61     11     5     14     61       28     23     3     7     25       804     151     72     189     806	80
73         18         6         14         73           72         22         5         16         72           18         7         2         4         17         73           76         4         4         17         73           60         4         4         12         50           28         5         2         7         28           61         11         5         14         61           80         23         3         7         25           80         151         72         189         806	7
72         22         5         16         72           18         7         2         4         4         17         17           76         12         6         17         73         73         17         73           50         4         4         4         12         50         17         73           18         6         2         2         7         28         23         14         61         61           804         151         72         189         806         806         806	g.
18     7     2     4     17       76     12     6     17     73       50     4     4     12     50       28     5     2     7     28       18     6     2     5     14     61       25     23     7     25       804     151     72     189     806	10
76     12     6     17     73       60     4     4     12     50       28     5     2     7     28       18     6     2     5     14     61       61     11     5     14     61       25     2     7     25       804     151     72     189     806	04
60     4     4     12     50       28     5     2     7     28       18     6     2     5     14     61       61     11     5     14     61       25     28     3     7     25       804     151     72     189     806	9
28     5     2     7     28       18     6     2     5     23       61     11     5     14     61       25     28     3     7     25       804     151     72     189     806	4
18     6     2     5     23       61     11     5     14     61       25     23     7     25       804     151     72     189     806	61
804 151 72 189 806	_
25     2       804     151       72     189       806	тЭ
804 151 72 189 806	99
	102

(Source : Inspector-General of Police, Madras.)

No. 19-2 EQUIPMENT DISCIPLINE AND GENERAL MANAGEMENT OF POLICE FORCE 1969-70

						Tofa	Total erength.	ļ	1		Aman	Armament of the force.	roe.	
				-	San	Sanctioned.	Αα	Actual.	.,	ي.		4300		E.so
	A								uns	un <b>o</b>	-22	ભાક	· Blbu	<b>' A</b>
Ausge.	\$	Legend.							g pren	nə1 <b>= t</b> 0	ol Bist	<b>f</b> o	Joesy J	to etele.
					.s.1603}}}	·uv 76	.#190 illC	ון מווי	o nad <b>en</b> u V	səquin N	) tədmu V	Inmber ba <b>re</b> .	o rednin	
(I)		<u>(2</u>			(3)	(#)	(2)	(9)	3	( <u>6</u>	√ <u>⊕</u>	v 2	v â	w æ
	Chief Office	:	:	:	90	:	4	20		;	:	: :	;	
	Madres City	•	:	-:	259	5,017	225	4,318		:	306	1,593	2 <b>8</b> 2	: :
	North Arest	: :		:	164	2,292	156	2,286			948	1,375	122	, <b>-</b>
Western Range	Coimbatore			: : :	197	2, 60 60 60 60 60 60 60 60 60 60 60 60 60 6	61 61	5.83 5.87		::	161 161	955 404	106 48	e¶ ;
	(The Nilgiria		:	: :	14	206	44	441	; ;	: :	1,113	1,487 463	146 45	::
					599	7,839	554	7.309	:	:	2,043	4,684	462	••
	Chingleput East	last	*	:	111	1,602	16	1,477	3	:	863	9 <b>7</b> 9	6	-
Central Range	Countries of the west South Arcot	: :: :	: :7;	: : :	66 156 175	752 2,151 2,260	119	661 2,029 9,470	: :	::	: <b>3</b>	1,366	. 63 . 63 . 63	' : <b>-</b>
	Tiruchirappa		: :	::	199	2,693	167	2,684	::	::	1,596	1,523 1,476	149 147	04 FG
					707	9,579	209	9,221	:		3,857	5,015	525	-
	(Madura) Nor	: چ	;		100	1 904	101	1 991				}		
	Madurai Urban	na 	: :	: :	104	1,801	129	1,568	::	::	1,085	::	::	: :
Jouidera Kange	Tirunelveli Kanyakumari	::	:::	:::	101 171 49	2,628 2,746 1,007	<u> </u>	958 858	:::	:::	1,182 895 331	1,505 1,324 489	128 133 27	, t- 01 ~
					585	9.486	552	8,746	:	:	3,493	18	298	1 5
													ì	-

BQUIPMENT BISCIPLINE AND GENERAL MANAGEMENT OF POLICE FORCE 1969-70-comt.

				l		Punished	ed to the	1	Pum	Prinished judicially by a Magistrate or Sessions Court.	ially by	a Magistra	rate or	Sessions	Court.
1				Dism	Dismissed.	otherwise than by dismissal.	ise i	Under Police Act.	Police	Under sections 330, 331 and 345, I.P.C.	ctions and and P.C.	Chap	Under Chapter Ix of I.P.C.	i	Other offences.
Kange. (1)	Distries. (2)			Officers. (13)	Men. (14)	Officers. (15)	Hess. (16)	Officers.	Men. (18)	Officers.	Men. (20)	Officers.	Men. (22,	Officers. (23)	<b>Ken</b> .
		:	:	:	:	:	:	:	:	:	:	:	:	:	:
			Į.	<b>61</b>	<b>63</b>	63	03	:	:	:	:	:	:	:	70
Wattern Rauge	Anorth Arcot Salom  Dharmaburi Combatore  The Nilgiris	:::::	:::::	::"1:   0	33   22   25	23. 10.2 15. 15.	162 1855 106 240 139	::::;:	:::4: :	:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::	::::: :	1
Cabral Rage	Chingleput East Chingleput West South Areot Thenjavar Tirnekirappelli		1::::	::::: :	11 11 19 19 11 11	350	223 66 188 260 182	:::::	:::::	::::: :	::::::	::::::	:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::	; ; c <sub>1</sub> ; ; <sup>1</sup> c <sub>4</sub>
Southern Range	Madurai North Madurai Urban Ramanathapuram Tirmelveli Kesyakumari		:::::	::"::	oo to 서 개 #	84 :57 84	05 1 226 138	:::::	:::::	::::	:::::		::::	::::	:- :04
				-	=	148	1 90	:	1:	:	:	:  :	:  , :	:	:   ••

EQUIPMENT, DISCIPLINE AND GENERAL MANAGEMENT OF POLICE FORCE 1969-70-4641.

				Total	Total strangth.			45	Armament of the force.	the force.		
			San	Sanctioned.	4	Achad.	.84	#161	Ì	yra	.,	741
Range.	Desired.					1	meg stord fo	ns wore fo	.esn . A <u>l</u> o	oour fo	raenjonea fa	b <sub>il</sub> Riva fo
<b>3</b>	(S)		·•wooffO	- изуу 🖯	Seport O	·wopi &	TodmuN &	19quinN &	soquinN &	Number Sores.	19qunN (	19dmuV. gioteia gioteia
	Railway Police,		7.	1,200	69	(°) I,146	E :	(e) :	<u>6</u> 19	(10) 1,103	(11)	( <b>x</b> ) :
	Armonicappalii. D. I. G., C. I. D., Madras		216	60 60 68	195	60 60 60	:		:	:	223	•
	Total		291	1,533	264	1,444	:	:	61	1,103	307	6
	Police Training College, Vellon	9	3.0	0	ļ 50	ac	:		100	137	6	
Libiting College and Schools.	Folice Recruits School, Vellore.   Police Recruits School, Combatore.   Police Radio Office, Madras.	tore.	56 10 10	9 12 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	:::	:::	849 gC 00 00 ;	178	<b>여</b> 요 :	: :
	Total	:	188	596	121	1,130	* 0	:	:   5		:   7	:
	GRAND TOTAL	1	2,733	34,050	2,433	32,221	:	:	10,896	16,710	1,928	:   🖁
									-			1

EQUIPMENT, DISCIPLINE AND GENERAL MANAGEMENT OF POLICE FORCE 1969-76-com.

							Pun	Punichments.	ts.					
		l			Punished		Puni	shed ju	Punished judicially by a Magistrale or Sessions Court	a Mag	istrate or	Session	e Court.	 
Range.	Districts.	Dį	Dismissed.	8	departmentally otherwise than by dismissal.	(~	Under Police	90,	Under section 330, 331 and 345, I.P.C.	ction end	Under Chapter IX of I.P.C.	<b>X</b> 0:	Other offences.	   k si
(1)	(2)	Officers. (13)	e. Men.		Officers. Men. (15)	Officers. (17)	ers. Men. (18)	( 4	Officers.	Men. (20)	Officers. (21)	(23)	Officers. (23)	Men. (24)
	Railway Police, Tiruchirappalli		: :	: :	12 20	© 81	: :	::	::	::	::	::	::	::
	Total			:   :	60	55	:	:	:	:	:	:	:	:
				:	1	1	1	1	1	1	1	ł	-	1
												4		
Training	Police Training College, Vellore   Police Recruits School, Vellore	oro	::	:**	. 60	: 99	: .		::	::	::	::	::	::
College	~~	tore.		-	3 6	078	:	:	:	:	:	:	:	:
and Schools.		:	:	_	; '	<b>1</b>	:	:	:	:	:	:	:	:
	Vigitance Cell. C.I.D. Madras	:	:	:	-	42	:	:	:	:	:	:	:	;
		1	1	1					1	1	1		t	1
	Total .	:	•	9	4	913	:	:	:	:	:	:	:	:
				1	!		1		1	-			1	!
	GRAND TOTAL		4 1	150	775	\$,406	:	:	:	:	:	:	:	:
		1		ľ		-	}	ŀ			1		į	•

Equipment, discipling and general management of the police force, 1969-70-comf.

					Rew	Rewards.				Num	Number of constables.	ables.	( ] ]
					Rewards du	Rewards during the year.		oya pus	bote	brio enos	pup espe	pwp expe	· *#ant
Ванде.	Distrist.	3		.noitomorq yB	gy presents, good conduct stripes or noncy re-	rol elobs <b>hi</b> gallentry.	ret elobah ancivoliram services	nen lo rədmi o basv senno viste.	išno rodmuší rpoy od: gnirub				o ban stooy 71 to
Œ	(2)			(32)	(26)	(27)	(28)	(62)	(30)	(31)	(32)	(83)	(34)
	Chief Office	:	:	2	*	1	429	:	:	:	:	:	:
	Madras City	1	1	:	7,260	:	*	1	90	927	1,153	198	1,374
	(North Arcot	:	:	:	2,066	:	:	4 2	73	342	629	852	<b>43</b> 3
Western Rense	Salem < Dharmapuri	: :	; ;		3,204	::	⊣ :	::	. 64	:63	: 3	189	169
	Coimbarore The Wileiria	::	:	* 6	1.689	: :	; ;	::	167 36	<b>3</b> 07	570 217	1, <b>5</b> 48 58	2 <b>4</b> 3 332
		:				:	1	1	-	1	1	1	1
		Total		:	8,259	:	20	:	305	712	1,530	2,657	1,177
					1	1	-	1	-	1	1		
	Chingleput East	:	:	;	268	:	Η,	:	46	270	372	787	351
	Changleput west	::	::	::	2,762	::	<b>⊣</b> :	::	9 3 3 3	2 <b>6</b> 0	180 280	726	<b>54</b> 3 286
Control Renge	Thenjavur Tiruchirspelli	::	* :	61 :	1,518	: :	∺ :	::	201 216	280 533	<b>44</b> 2 50 <b>5</b>	728 1,074	710
				{		1		}	-	1	1	. 1	-
		Total	:	87	7,180	:	673	:	598	1,278	2,039	3,105	2,462
					1					}		}	ł
	(Madurai North	2	*	:			•	:	କମ ଟବ	196	206	145	712
:	Madurai Urban	•	:	:	1 000	64	:	:	63	308	325	181	183
Scuttera Mago	Tirmelveli	: A	::	::	3,494	::	::	::	22.	182	573 573	658	568 772
	Kanyakuntari	:	:	:	516	:	:	:	21	02 02	303	8	277
		ē			1 1	•	}		:	:	1 8	!	
			:	:	5,047	N	:	:	016	100,1	<b>36,</b> 1	1,815	2,616
							1		ļ	}	1	1	1

EQUIDMENT, DISCIPLING AND GENERAL MANAGEMENT OF POLICE FORCE, 1969-70-cont.

İ				(34)			j	700	ļ		:				ł		8,560	i
ای	pur	ઇંદ્ર કર સંદળધ્ય દ	ol lo sopun sojass	(33)	3	:	-	76	1	-	<b>e</b> 1	:	88	#	901		7,628	
Number of Constables.	pur	70 Aº	asrās tO 19bnu ssiv19a	(32)	296	:	-	296	1	:	-	:	162	3	177		7,187	
Number of	put esp;	ત્રેક્ટલ તેલ ૧૫૧૯ તેલ ૧૫૧૯ તેલ	ano LO rabnu saiuras	(31)	51	:		21	1	-	:	:	<b>e</b> s			*	4,023	
		ામુંઘર જો	rədmuN gairub	(30)	£2 72	:		P# 03	-	:	:	2	:			:	1,331	
	oym	o post	Number canno stite.	(53)	:	:	1	:	1	:	:	:	:			:	:	1
	ear.	anot.	slabsM miram soiurse	(28)	p=4	10	1	11	1	•	1	:	:			3	63	
Rewards.	Rewards during the year.	rol ·yr	siobsM inslibg	(22)	:	-		1	1	ï	:	:	:	:		:	69	
84	Rewards o	-94 40 10n puo	rq yA o boog eqirlə yənom qshauw	(26)	866	958	1	1,956	-	254	206	:	314	1,327	0 101		\$1,80	
{	. (	.noito	My prom	(26)	:	*	1	:	-	:	:	:	:	1		ا : إ	63	1
		l'ange. Dieprich.		(1) (2)	Railway Police, Tiruchirappelli	D.I.G., L.I.D., Madras		Total		, Police Training College, Vellore	ing College and Police Recruits' School, Vellore	Bobools,   Folice Recruits School, Colmbs.   tore.	Police Radio Office, Madras	Figure Call, C.I.D., Madras			Grand Total	

Chief office   Chie					·		Number	ruho hase	Number who have left the force	during the year	year.	~	Percentage of total actual	total set
Chiefe   C					•	<b>,1</b> 0	-Airw To		wpus				-04  -04  -04	1981).
Chief Office		District.					nous penson	.Inochancib y	a upy; seed	desertion.	death.	ii noissimi Jairgsod	eda mem to red on ao gub mo	eth.
Madran Gity	3	(7)				_	<i>a</i> €	la (£		18 E	e ĝ	₹	<b>∜</b> §	w 3
Wadres Gity			ı	3		:	:	. :	:		:	:	:	:
South Arcot   State			1	1		63	:	24	64	30	88			:
Chingleput East   124   14   18   17   19   19   19   19   19   19   19			:	:	:	180	€0 €	16	7	90 -	a		3 36	0 37
The Nights   Total   124   14   88   11   19   37     19   37     19   37     19   37     19   37     19   37     19   37     19   37     19   37     19   37     19   37     19   37     19   37     19   37     19   37     19   37     19	Western Range	Dharmapuri Coimbatore	:::		: 1 :	\$ 0 \$ 0 \$	N ™ ;	* :=	: ়ধ	4 110	⊅ <b>*•</b> ∏			
Chingleput East   Total   124   14   18   11   19   37			;		:	4	:	64	¢Ι	64	20			0 73
Chingleput East 41 4 11 2 6 8 8 90 0 0						124	12	88	=	61	150	:	:	Î.
Chingleput East						1	1	-		1	!		1	:
South Arcot		Chingleput East	•			4:	7 0	11	:	e4 <sup>c</sup>	en '	:		
Tiruchirappalli	el Range	South Areot	::	::			7 4	;; 0°;	: :	N 10 l	10 00 ¢	::		0
Madural North   146   87   53   1   21   41		Tiruchirappalli	: t	::		7 67	17	N 0	٦:	41-	16	33 00 33 00		<b>4</b> :
Madural North			5	rotel .		146	87	53	"	31	7	:		1
Madural North   20   2   7   2   15   87   90   2   92   1     Madural Urban   28   2   5   5   15   95   90   0   0   0     Tirunelveli   29   1   2   1   2   3   3   2   2   0   0   0     Kanyakumari   20   14   5   39   10   7   53						]	}	1		1		-		:
Ramanathapuran   28 2 5 2 8 16 95 00 4 00 0				:	•	20	: 4	₩ ;	* 1	64	13	87 00		-
Tirunciveli	Southern Reage	Remansthapuram	•	::		) <b>8</b>	N <b>6</b> 3	~ x0	N <b>6</b> 4	: 60	e Z			: :;
141 6 29 10 7 53			••	::		15 SZ	<u>:</u>	파티	×	. : 44	e	\$2. 20 \$2. 20		
141 6 49 10 7			•	1.4	•	;	'	1	} :	}	1	1	- 1	, !
			*	ž.		I <b>*</b> I	<b>10</b>	2	<b>3</b> 0	<b>-</b>	53	:	:	,

.Abosa & Percentage of total actual :::::: Daily average number of men daily on account to sickness. strength. 0:10 **4**2 8 : | 20 noissimbh hospital (41) .... EQUIPMENT, DISCIPLINE AND GENERAL MANAGEMENT OF POLICE FORCE, 1969-70-conf. : } f orai By death. 891 60 Number who have left the force during the year. By desertion. -radio sgradasib yA rabnu nadi asiw ranulos gaibasarq 12 : 1 149 Desiment ya 💆 By resignation with-out pension or gratuity. (38) 9 132 . 6112 22 207 noisasg n gratuity. 30 Ou 40 Police Training College, Vellore...

Police Recruits' School, Vellore

Polic: Recruits' School, Coimbatore Railway Police, Tiruch.rappalli ... D.I.G.,C.I.D., Medras Grand Total 1970 • Total Police Radio Office, Madras Total Vigilance cell, Madras. District. 3 Renge. Training College and Schools Ĵ

EÓUTPMENT. DISCIPLINE AND GENERAL, MANAGEMENT

Chief Office   Chie					Total strength.	ngip.			•	Armament of the Force.	I the Force.		
Chingleput East   Chingleput West   Chingleput				Sanc	tioned.	Ac	ual.		eu:		410	٠.	144
District.   Dist				ł		{	{	mg uəsə	nß uəszə	riftes.	oowe j	esopoes.	il utsu
Chief Office	Range.	District.		.eres	den.	· ธ.เอว <b>ปู</b> โ(	·uəp	to redmu	to redmu	<b>fo</b> 12quin!	o redmuš Lesvod	lo rsdmu	go woquing
Madras Gity   1,000	<b>(</b> ;	9		9 🙃	7 €	) ම	7 <u>6</u>	4 E	√ ⊛	₹ 🤶	v 5	v E	.v. –
Medres City   278 5,152 327 4,878   1.99 1,683 283		Chief Office	1	. 00		4	20	:	: :	: :	:	<u>;</u> :	
Coimbatore   Coimbatore   168   2.624   190   2.627   1,407   1467   1		Madras City	:	378	5,152	327	4,378	:	:	19	1,583	283	
The Nilgris   Total		Coimbatore	:	168	2,624	190	2,627	:	:	1,097	1,467	146	
Madurai Urban   Total   401   5,608   440   5,389		The Nilgiris		53	775	29	663	::	: :	212	954 462	104 42	
Madurai Urban   Total   1,792   126   1,590		Dharmapuri	•	58	631	63	629	: 1	:	202	367	48	
Madurai Urban   Madurai North   Madurai North   Madurai North   Madurai North   Madurai North   Madurai North   195   1,252   1,252   1,159   1,503   129   1,252   1,252   1,159   1,503   129   1,252   1,252   1,252   1,253   1,241   1,241   1,135   1,241   1,			Total	401	5,608	440	5,389	:	:	2,135	3,250	343	ļ
Randmai North   90   1,247   90   1,255   1,563   1,503   1,403   1,		[Madurai Urban	:	117	1,792	126	1,590	:	:	1,078	854	120	1
Tirunelveii		Madurai North   Ramanathapuram	::	90 135	1,247	90 132	1,252 2,436	::	::	1,159	1.503	180	
Chingleput Bast       Total       547       9,381       564       8,414       3,453       4,663       425         Ge       Chingleput Bast       90       1,555       96       1,439       851       653       95         North Arcot       146       2,330       153       2,232       1,798       2,026       217         South Arcot       145       2,246       127       2,190       1,798       2,026       217         Thanjavur       171       2,241       119       2,227       1,396       1,478       147         Tiruchirappalli       171       2,872       152       2,547       1,264       2,994       4,386       4,18		Tirunelveli   Kanyakumari	::	160	2,583	176 40	2,768	: :		885 33.5	1,817	139	
Geningleput Bast 61 1,555 96 1,439 851 653 654 [North Arcot 146 2,330 153 2,232 1,798 2,026			Total	547	9,381	564	8,414	:   :		3,453	4,663	425	1 1
North Arcot   1,373   1,373   1,373   1,373   1,373   1,373   1,373   1,373   1,373   1,478   1,373   1,478   1,523   1,478   1,523   1,478   1,523   1,478   1,523   1,478   1,523   1,478   1,478   1,523   1,478   1,523   1,478   1,523   1,478   1,523   1,478   1,523   1,478   1,523   1,478   1,523   1,478   1,523   1,478   1,523   1,478   1,524		Chingleput East		90	1,555	96	1,439	:	:	851	653	95	
South Arcot        145       2,246       127       2,190        1,365         Truchirappalli        171       2,872       152       2,547        1,365         Total       477       7,359       398       7,264        2,994       4,366		North Arcot	::	146	2,330	153	2,23			947	1,373	122	
South Arcot   145 2,246 127 2,190   824 1,365   1,527   1,523   1,523   1,523   1,523   1,523   1,523   1,523   1,523   1,536   1,478   1,523   1,535   1,53			Total	297	4,615	307	4,335	:	:	1,798	2,026	217	1 1
Truchirappalli 174 1,523 152 2,547 1,396 1,478 7,256 2,994 4,366		South Arcot	:	145	2,246	127	9,190	:	:	824	1,365	124	
477 7,359 398 7,264 2.994 4,366		Tiruchirappalli	: :	151	2,241 2.87±	152	2,22,2 2,547,	::	::	77∉ 1,396	1,523 1,478	1 <b>47</b> 147	
			Total	477	7,359	398	7.264	:	:	2.894	4.366	418	I

EQUIPMENT, DISCIPLING AND GENERAL MANAGEMENT OF POLICE FORCE, 1970-71--com.

									Punie	Punishments.					1
				L		Punished	Punished		Puni	Punished judicially by a Magistrate or Sessions Couri.	illy by a	Magistrate	or Sees	ions Cou	Ĭ.
Range.	District.			Dismissed.		otherwise than by dismissal.	wise by seal.	Chag	Under Police Act.	Under sections 320, 331 and 345 I.P.C.	ler sections 331 and 345 I.P.C.	Under Chapter IX of I.P.C.	Under hapter IX of I.P.C.	o g	Other affences.
(1)	(2)			Officers. (13)	Mess. (14)	Officers.	Men. (16)	Officers.	Men. (18)	Officers.	Men. (20)	Officers. (21)	<b>Ke (8)</b>	Officers. (23)	K. K.
	Chief Office	:	*	:	:				:	;	:	:		:	:
	Madras City	*		:	10	*2	79	:	:	:	_	:	•	:	:
Western Renes	Coimbatore	:	*	21	88	115	225	:	:	:	:	:	:	:	:
alimat mass.	TOBLETT.	•	*	-	14	77	215	:	;	:	:	:	:	:	:
	Dharmanuri	: :	: :	: :	→ 44	2 5	10 =		:	:	:	:	:	: :	:-
	,					1	074	•		o e	:	:	:	;	
		Total		-	47	# 0 m	808	•			-	}			-
				1	F	000	940	:	:	:	1	:	:	:	۱,
															,
	Medural Urban	*	•	:		143		:	:	8	:	:	:	:	-
Bouthern Range	& Remenathernrem	:	•	•	10	80 60 60	60 E	:	:	:	:	;	:	:	:
	Tirmelveli	•			. 61	N C	147	:	:	:	:	:	:	:	:
	Kanyakumari	: :	: :	: :	ଚ ଜବ	121	163	: :	: :	: :	: :	::	: :	: :	: ᢇ
	:				-							1			]
		Total	b •	:	00	64	541	:	:	:	:	;	:	:	94
				1	ļ			ļ	1	1	1	}			-
:	Ohingleput East	:	:	i	11	09	247	;		:	:	;		:	,
North Range	Chingleput West	:	:	:		81	88	: :	:	; ;	: :	:	:	:	:
	L MOTE AFOOT	:		:	10	122	277	:	:	*	:	:	•	:	:
		Total	;		16	900	A B	1					1		1-
						3		:	:	:	:	:	:	:	•
	Gouth Aroot	:	:	:	80	23	142	:	:	:	:	:	:	:	:
Canal Renge	{ Thenjavur ( Tiruohiranoalli	: :	: :	: :	JO K	67 K	168 98	:	:	:	:	:-	:-	:	_
		1	3	•	2	3	•	:	:	:	:	-1	-	:	•
		Total		:	5	12	Ş	1	]:	:	:	-	1	:	-
					1	i	1		1		1	1	1		ı

316,0

133 181

683

S S Of 17 years and over.

Ol 10 under service. 66 100 8,657 Number of Constables. .3010738 erbek serht to g 268 EQUIPMENT, DISCIPLING AND GENERAL MANAGEMENT OF POLICE FORCE, 1970-71--conf. sno to g year and three years 2,849 28 during the year. redmuN & boleilno ·219.403 lonnos tonnos pun oya men Medal tabel meritorious Rewarded during the year. 3 Rewards. : : | present y good conduct stripes or -51 good stripes -52 good stripes -54 good -54 good -54 good -54 good -54 good -54 good -54 good -55 good -56 goo 1,751 (20) 6,753 6,328 101,840 BA By promotion. . General Railway Police Tiruchi-Police Training College, Vellore Fernits' School, Vellore Flaining Colleges and Police Recruits' School, Coimsebools. Police Radio Office, Madras ... Food Cell, C.I.D. Madras Total Totel Grand Total DIG. CID., Madras. Dietrict. rappalli. Range.  $\Xi$ 

EQUIPMENT, DISCIPLINE AND GENERAL MANAGEMENT OF POLICE FORCE, 1970-71--conts

16 29 35 97 100 1 10 1 10 1 10 1 10 1 10 1 10 1	Ď.	Districts		pension or	-diiw norinngi 10 noisnag yisu	. โบธละกา	-radio egradesi espan nadi estanulos gaiba	.460\$3138	. מנא.	-soH oini noiss .li	average number men absent from y on account of
(35)     (36)     (37)     (38)     (40)     (41)       29     2     2     10     6     120-65       16        38.00     0       45     2     2     10      6        45     2     2     10      6        57     15     95     5      0.54       2     64     16     95     5        2     64     16     95     5        2     64     16     95     5				<b>*</b> 0	By res Suc grat	By die	b va esim esiq	Bh qen	ep kg	imbA Dig	oį DaiM
Tiruchit         29         2         2         10         8         120*65           Madras.         Total         45         2         2         10         6         38.00         6           College, Vellore.         3         10         6         7         10         6         7           School, Vellore.         57         15         95         5         7         6         7           School, Vellore.         57         15         95         5         7         6         7           School, Vellore.         5         7         5         7         6         7           Adras.         2         4         15         95         5         7           Total         2         64         16         95         5         7           Grand.Total         444         116         165         142         104         152         208-69		(2)		(35)	(36)	(37)	(38)	(88)	(40)	(41)	(42)
16      38.00     6       45     2     2     10        5     1     95     5        2     6      0.34       2       0.41       2       27.29       2          2          2          2          2          2          2          2          2          2          2          2          2          3          444     116     165        4          5          6          7 <td>lway Posppalli.</td> <td>olice Tiruchi.</td> <td></td> <td>29</td> <td><b>6</b>1</td> <td>64</td> <td>10</td> <td>1</td> <td>9</td> <td>129-65</td> <td><b>0.</b></td>	lway Posppalli.	olice Tiruchi.		29	<b>6</b> 1	64	10	1	9	129-65	<b>0.</b>
45 2 2 10 · · · 6 · · · · · · · · · · · · · · ·	3., etd.	., Madras.		91	:	:	:	1	1	38.00	0.02
45     2     2     10      6        57     15     95     5      0.41       2     4       27.29       2     64     16     95     5        24     116     142     104     152     208.69				-	1	-	1	1		-	
2 64 16 95 5 0.41 2 64 16 95 5 0.41 444 116 165 142 104 152 208-69		Total	In	45	61	64	10	:	9	:	:
2 64 16 95 5 5 6 6 6 16 16 142 104 152 208-69				-	}		1	1		•	
2	ice Trai	ning College,	7ellore.	:	es	-		f,		0.34	0
2 - 27-29 2 - 64 16 95 5	ice Reci	ruits' School,	Vellore.	:	20	12	90	ا ۵	: :	:	:
2 64 16 95 5 27729 2 64 16 95 5	oe reci Rtore,	ruis sentou,	- Trico	•			:	l		1	
2 · 64 16 95 5 · · · · · · · · · · · · · · · · ·	ice Rad	lio Office, Mad	ras	<b>€</b> ₹	1		:	•	I	67.17	T.6
Total 2 64 16 95 5 nd Total 444 116 165 142 194 152	od Cell,	Madras.	:	1	4	I	•	1	1	1	:
2 64 16 95 5 444 116 165 142 104 152 208-69							1		-		
444 116 165 142 104 152 208-69		Tol	tal	64	. 64	16	95	ΙĢ	-	:	•
444 116 165 142 104 152 208·69				1	1	{	}	1			
		Grand To	ts.	444	116	165	142	<u>5</u>	152	208-69	0.73

AQUIPMENT, DISCIPLINE AND GENERAL MANAGEMENT OF POLICE FORCE, 1870-71--004.

(	.3000	ben syden pr to 3	1,307 179 343 354 299 1,175	594 587 517 778 267	392 121 447 960	815 893 720 2,428
ables.	pup singl	erney Of to genter II s	1,322 620 620 62 61 51	212 715 182 703 96 1,907	402 286 809 1,497	610 804 807 2,221
Number of Constables.	rəbni .ə	e dno syndy & to g divres stady OI g	1,168 468 336 225 208 1,237	562 510 224 678 401 2,375	390 177 695 1,262	258 510 494 1,262
Num	bnn ernst	Of one year ince gear inces	25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0	66 295 145 241 46 793	290 80 281 651	162 22 483 667
	beled . 7	nee redmuN 👸	859 146 83 447 290	88 8 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	30 76 40 146	20 20
	puv oya	Mumber of men cannot read	:::::/:;	::::: :	1:: :	::: :
	ar.	100 Juledal (100 sources) 100 services.	: * : : - :   -	:::": "	* PPRI T	~:: ~
. •	during the year.	S Medal for Sor Sor Sor Sor Sor Sor Sor Sor Sor S	: : : : ; : [ : [	::::: :	::: :	::: :
Remarde	Rewards de	Bg present ga good conduct ga stripes or conduct re-	69,225 1,018 1,079 724 5,297 8,118	4,458 2,174 3,012 962 10,607	396 1,122 1,518	2,875 3,868
	l	By promotion.	. : : : : :   :	::::: :	::: :	::111
				Total	Total	
		District.	Chief Office Madras City Coimbatore Salem The Nigiris Dharmapuri	Madurai Urban Ramanathapuram Madurai North Tirunelveli Kanyakumari	Chingleput East Chingleput West North Arcot	South Arcot Thanjavur Tiruchirappall
		Fange.	Western Bangs	Southern Range	Korthern Range	Central Bango

EQUIPMENT, DISCIPLINE AND GENERAL MANAGEMENT OF POLICE FORCE, 1970-71-com.

				A	Vumber who	have left i	Number who have left the force during the year.	ng the year.		Percentag	Percentage of actual strength.	ngth.
				10	- Alima To		ther-		[	941	to 141 work	
Ronge,	Dietrica,			noisand nO .yisutang	By resignation of out pension gratuity.	By diemiesal.	o estavos os preceding colus	By desertion.	By death.	ai aoissimbh JuirgeoH	Daily average nu bally on accou duly average nu	Death.
Ξ	(2)			(32)	(36)	(37)	(38)	(33)	(0#)	(41)	(42)	(43)
Western Range	Chief Office  Madrae City Coimbatore Salem The Nigirie Uharmapuri	: 1 : : 1 1	, ,	ిక్ చేట్లు	; • = = :=		: : : : : : : : : : : : : : : : : : : :	. ় অংগৰ : : গ	: 1 E E E E E E E	3-20 76-50 0-54 33-30 1-61	3.2 6 3.00 0.091 0.67	0.03 0.03 0.05 0.30 0.30
		Total		82	14	48	c3	∞	27	76.60	2 40	0 20
Southorn Range	Madurai Urban Ramanathapuram Madurai North Trunclycli Kanyakumari	Total	:::::::::::::::::::::::::::::::::::::::	33 20 20 21 21	9::4: 2	F 75 55 55 55 55 55 55 55 55 55 55 55 55	133	16 6 1 1 2 2 2 3 2 3 3	38   38	13.55 3.60 57.00 47.70 32.50 76.80	6.87 0.02 2.10 0.19 0.09 1.45	1.00
Northern Range	Chingioput East Chingi put West North Arcot	::: Total	::::	13 38 38 63	10	11 10 21	11 2 2 17	14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30	105-65 1-20 79-20 112-10	0.37 2.32 0.76	0.60
Genten] Range	South Arcot Thanjavur Truchirappalli	Total	::::	28 29 44 44 101	1 10   11	6 16 16 27	: ; •   •	133	16 18 39	20-50 86.00 30 00 43-51	5.00 5.00 0.08 3.65	1.6

No. 10.3—RETURN OF COGNIZABLE CRIMES (PERSONS CONCERNED IN CASES), 1969-70

Esploi number.	Law and offence.					Arrested during the year.	Convicted during the year.
(1)	(2)					(3)	(4)
Sections of Indian Per	nal Code						
1, 115, 117, 118	and 119. Abetment of cognize	ble offene	90	-	**	80	_
120-B (1) Cog	nizable criminal conspiracy	••	-	-	-		••
			9	lotal	••	30	
						<del></del>	~~~~~
Glass I.—Offeness aga	inst the State, Public Tranquility	y, Safety e	nd Ju	stice-	-		
	d 138. Offences relating to the	Army and	Nevy	7	-		-
	Offences relating to coins	••	• •	9-0	edb .	4	•
	Offences relating to stamps	** .	••	**	04		1
	Offences relating to Governme				**	18	7
	D. Offences relating to Current			DIK MO	Della.	143	9
7, 212, 216 and 2	216-A. Harbouring an offender, 225, 225-B and 226. Other	offeness	ee eesine		blia.	91	76
justice.				· pe	Area		
	57, 158 and 159. Rioting or un			-	-	15,525	3,435
	171. Personating public servar		log	00	**	14	10
	d 297. Offences against religion	2	••	**	***	11	6
10-B. 176. Indian	n Penal Code	**	earding .		-		-
				Total	•	15,806	8,544
	ences against the person-					F 907	
11. 302 and 303.		**	**	***		1,381 439	630 18 <b>3</b>
12, 307. Attemp	Culpable homicide		••	***		89	21
	y a person other than husband		••	••	_	55	25
15. 377. Unnatu				700		,	-
18, 317 and 318.	Exposure of infants or conces				_	21	9
	309. Attempt and abetment of		. •	-	-	1,288	1,287
	331, 233 and 335. Grievous h			-	guple .	2,706	827
	stering stupefying drugs to eau		* *	••	**	1	3
20. 324, 327 and	330. Hurt		••	••	49	4,794	1,345
21. 263 to 369 an	d 371, 372 and 373. Kidnappi	ing or abd	luction	, solli	ing,	254	66
22. 346 to 348.	stitution and dealing in slaves. Wrongful confinement and r	estraint i	n 500r	et or	for	23	, 18
	xtortion,  Hurt and assault to deter a	public set	rvan)	from	hie	739	831
duty. 23. 354, 356 and 3	57. Criminal force to public sommit theft or wrongfully conf	ervant or	woma	n, or	an	226	88
	Rash and negligent act cause		or hu	ri	-	2,310	1,112
			7	[otal	-	4,279	5,944
							<del></del>
Class III—Serious of	fences against person and prope	rty, or ag	ainet .	prope	rtg		
25, 395, 396, 397	, 393, 399 and 402. Descrit for descrity.	y and pr	reparat	ion	and	181	54
96. 393 393, 394.	397 and 298. Robbery			•	-	155	91
27. 270, 281, 281 eognate of	2, 430 to 433, and 435 to 44 Tenses.					465	141
28. 428 and 429.	Mischief by killing, poisoning	or anaimi	ing an	y ani:	rai,	110	31
147—46—	42A						

332

# RETURN OF COGNIZABLE CRIMES (PERSONS CONCERNED IN CASES) 1970-cont.

Serial number.	Law and offence,						Arrested during the year.	Convicted during the year.
(1)	(2)						(3)	(4)
Class III—Serious property only—con	offences against person t.	and	ргоре	rty o	r agai	inst		
breaking wi	455 and 457 to 460. Luth intent to commit an ourt and house-trespass	offence,	or har	ring ma	ade pre	p <b>a-</b>		
	aving made preparation			••	. •	••	5,684	4,941
Attempt		- 4	• •	••	••	• •	42	36
80. 311, 400 and 40.	0 " 0 0	of thugs	, dace	its, rol	tbers :	rd	95	94
				••		••	-	
					Total	• •	6,682	5,388
Class IV-Minor offen	ces against the person—							
	rongful restraint and co	nfineme	nt	••		**	1,290	512
	Rash act causing hurt o			life		••	4,210	2,643
					Total	0.0	5,490	3,155
							-	
Class V-Minor offence	s against property—							
83. 879 to 382. Th		-	-		0-0	0.40	1,584	1,311
Theftordi	nary		-	-	••	9.0	4,523	11,883
Theft—Atte	mpt	010	846		••	0-0	6	6
84. 406 to 409. Cri	minal breach of trust	Well .	***	949	9-0	0.0	952	653
	ceiving stolen property	pre-		6-9	0-0		2,542	<b>1,</b> 810
26, 419 and 420. C	heating	***		-	010		667	478
27. 447. 448. 453 an	d 456. Criminal or hor	se-tres	0846 61	ad lurk	ing ho	11804		
trespass or	house-breaking				• •		1,137	352
88, 441 and 462. I	Breaking closed receptac	le	-	-	n· •	<b>410</b>	15	11
					Total	-	21,336	16,504
				Grand	Total	••	63,623	84,585

# Return of Cognizable Crimes (persons Concerned in cases), 1970-71.

Serial Law and offence.				Arrested during the year.	Convicted during the year.
(1) (2)				(3)	(4)
Sections of Indian Penal Code—  1. 115, 117, 118 and 119. Abetment of cognizate 120-B. (1) Cognizable Criminal conspiracy	olo of offer	ices	<b></b>	82 175	•• 20
120-B. (1) Cognizacie Criminal Conspiracy			••		
		Total	••	257	20
Class I—Offences against the State, Public transfinition—  2. 131 to 136 and 138 Offences relating to the A.  3. 231 to 234. Offences relating to coins  4. 255 to 263-A. Offences relating to stamps  5. 467 and 471 Offences relating to Government  6. 489-A to 489-D. Offences relating to currenuces.  7. 212, 216 and 216-A. Harbouring an offender  8. 213, 215, 224, 225, 225-B and 226. Other of justice.  9. 143 to 153, 157, 158 and 159. Ricting or un  10. 140, 170 and 171. Personating public servant  10-A. 295, 296 and 297. Offences against religion.	nt promise ncy note fonces ago	Navy  ssory n  sand l	bank	14 16 56 126 14,570 28 12 7	4 9 8 5 5 2,189 13 6 4
Class II -Serious offences against the person-					
11. 302 and 303. Murder	***	-	***	1,930	891
12. 307 Attempts at murder	• • •	**	**	422	158
13. 304 and 303 Culpable homicide		•••	• •	14	8
14. 376. Rape by a person other than husband	• •	* •	• •	47	13
15. 377. Unnatural offence		N. S. S. S.	• •	2	••
16. 317 and 318. Exposure of infants or conces			**	10 1,194	1 102
17. 305, 306 and 309. Attempt at and abetmen		10.3	••	2,364	1,123
18. 325, 326, 329, 331, 333 and 335. Grievous		**	••	2,304	815
19. 328. Administering stupefying drugs to cau	ise nurs		••	5,198	1 604
20. 324, 327 and 330. Hurt	. •• napping o	•• n abdus	tion.	242	1,694 41
21. 363 to 369 and 371, 372 and 373. Kidr selling, etc. for prostitution and dealing in	sj <b>e</b> ves.	. Sharke	oron.	~=#	
<ol> <li>316 to 318, Wrongful confinement and rest purpose of extortion.</li> </ol>		ecret o	r for	36	11
22.A. 332 and 333. Hurt and assault to deter a	public se	rvant	from	630	811
his duty.  23, 354, 356 and 357. Criminal force to public	eervant	or w	oman	220	94
or an attempt to commit theft er wrongful 24. 304-A and 338, Resh and negligent act cau			rt	2,341	1,239
		Tota	•	14,658	6,403

334

# RETURN OF COGNIZABLE CRIMS (PERSONS CONCERNED IN CASES), 1970-71.

Berial Bumber.	Law and of	fence.					Arrested during the year.	Convision during the year.
(1)	(2)						(8)	(4)
Class III.—Serious of property only.	ffences against pers	10 <b>58</b> 476	đ proj	p <b>orty</b>	or again	ine:		
25. 395, 396, 397, assembly fo	398, 399 and 402. r dacoity.	Daccity	and	prepa	ration (	and .	57	68
26. 892, 393, 394,	397 and 398, Robi	bery	••	• •	-	-	80	85
27, 270, 281, 282, cognate offe	430 to 433 and 435 noss.	to 440.	Sori	מ פערם	ischief (	undi.	601	211
<b>28. 428</b> and 429. animal.	Mischief by killi	ng, pois	oning	07 M	sining (	NE J	132	53
kou e-break made prepat	i4, 455 and 457 to 44 ing with intent to ration for hurt and offence or having ma	house-	an of trespas	fence, s witl	or hav	ing	4,926	4,405
Attempt					mir	-	87	81
\$0. 311, 400 and and thieves.	101. Belonging to g	angs of	thugs,	dacoi	e, robb	458	• •	2
					Total	_	5,833	4,857
	moss against the pers Wrongful restraint a Bash act causing h	nd confi			ifo		920 4,570	272 2,621
					Total	-	5,490	2,893
Clase V-Minor offen	oss adoinst property	1/4						
83, 379 to \$82—T		-	-46		4.	-	1,199	987
•••	Ordinary	••		0.0	9**	_	12,700	11,563
	Attempt	-		-			- Contract of the Contract of	1
34, 406 to 409.	Criminal breach of	rush	100	0-0			867	658
\$5. 411 to 414.	Receiving stolen pro	perty				-	2,048	1,832
\$6, 419 and 420.	Cheating		**		**	-	606	463
87, 447, 448, 453 house-treeps	and 456. Orminal		ao-tros	pass a	dul be	ing	1,724	970
28. 461 and 463.	Breaking closed see	op taole		0-0		940	21	19
					Total		19,165	16,487
				Gren	d Total	••	60,233	<b>3</b> 2,98 <b>6</b>

No. 19-4-Property Stolen and Recovered, 1969-70.

Berial unsuber og ences.	ber med ces.		Number of sases in which property	Number of odese in which property	Percentage of cases in which property was recovered to sases in which	Amount of property	Amount of property recovered.
(1)	a		(3)	6	property was stolen. (4)	8	9
			4	A. COGNIZABLE,		i	i
t (a) In conjunction with lurking breaking.	ing house-trespess or	or house	7,56	5,124	34	14,59,762	13,15,093
(b) In conjunction with receiving of	stolen p	1	* **	3,204	8	3	2,51,182
Lobbery-	;	3	12,041	8 <b>₹</b> 0₹8	15	33,34,53	23,10,197
8 (a) Dacoity	:	2	42	89	66	30,906	20,586
(4) Other robbery	*	1	104	85	679	10,72,201	50,387
3 Griminal breach of trust	1	t	876	593	අත	6,91,567	3,96,528
<ul> <li>Criminal breach of stust by public servant or by a banker, merchant or egent.</li> </ul>	blio servant or by	e benker,	181	86	<b>1</b> 20	3,26,442	1,29,096
		Total	28,626	24,070	84	95,50,410	44,73,001
			B. NON.C	B. NON.COGNIZABLE.			
6 Extertion	1	:	-	-	100	25	1
g Orientnal nateapprepriation	1	2	2	1	14	8500	:
		Total	00	93	25	8525	I
							-

Nores-1. Recoveries made during the year of property stolen in previous years-Re. 1,89,882.

2. Recoveries made during the year of property stolen outside the State-Rs. 1,625.

3. (4) Value of property stolen in 1368-69 in cases out of the number pending at the beginning of the year-Rs. 14,40,013,

(b) Value of property reported as stolen in 1939-70 in cases out of the total number pending at the close of the year-Rs. 14,84,453.

(e) Value of property recovered in 1969-70 in cases out of the total number at the close of the year-Re. 11,94,291. 4. (a) iroperty stolen in cases reported to the Magistrate direct-Nd.

(b) Property recovered in such cases without the intervention of the Police—Ra. 200.

(Sourse-Inspector-General of Police, Madras.)

# PROPERTY STOLEN AND RECOVERED, 1970-71.

Exemple of volue of volue of volue of stoperty retrered rectered for talue of property stoperty stoperty stoperty	(6) (7)	15,94,700 64.50	2,93,193 71·20 26,62,549 70·80		2,22,325 00.50 48,460 <b>3</b> 7.50	48,77,971		600 72-80	600 72:20
Ameuntoj pregosty steien,	(5) # (5)	24,70,870	4,11,155 37,58,386	28,01 <b>3</b> 95,929	3,35,662 1,29,604	72,29,559		822	603
Percentage of cases in which preferly was recovered to cases in which proferly was	(4)	92.08	93.30	64.20	65.40 33.80	76.20		75.00	00 24
Number of cases in which property was received.	(3) zable,	6,603	1,772	9 84	546 64	19,814	izable.	• es	6
Number of sases in which properly was stolen.	(2) .4. Cognizable.	6,077	1,898	14 94	834	25,977	B. Non-cognizable.	1 4	
Serial*rumter and Offence.,	(1)	Thefte.  1. (a) In conjunction with lurking house trespans of house.	breaking.  (') In conjunction with receiving of stolen property  (c) Other thefts	Robbery:	3. Criminal Breach of trust by public servant or by a	Danker, merchante er egene. Total		6. Exterdion !	Tall James and Tall J

Norgs.-I. Recoveries made during the year of property stolen in previous years.

2. Recoveries made during the year of property stolen outside the State. Rs. 39,000

# Baures: Inspector-General of Police, Madras.

<sup>3.</sup> a. Value of property stolen in 1969-70, in 4,425 cases out of the number pending at the beginning of the year.--Rs. 14,56,451.

<sup>5.</sup> Value of the property reported as stolen in 1970-71 in 8,929 cases out of the total number pending at the close of the year-Re. 19,76,956. c. Value of property recovered in 1970-71 cases out of the total number pending at the close of the year-Rs. 12,96,627.

<sup>4.</sup> a. Property stolen in cases reported to the Magistrate direct. Rs. 4,083

b. Property recovered in such cases without the intervention of Police-Rs. 2,000

No. 19.5—Convicts Admitted and Discharged During 1969 and 70.

	Year.				Remain beginning	ting at the	8.	Imprisoned during the year,	d during	α,	Total.	Dia on ap	Discharged,
	(1)			C '	Lales.	1	Females.	$\Delta \mathcal{L}_{\ell,\delta}$ .	Fen.cles.	Maics.	I sm. orice.	3 cls8.	Females.
6961	:	1	:	:	11,287		367	83,256	4,128	04,543	4,495	6,379	363
9291	:	:	:	i	11,817		435	76,500	4,382	88,317	4,787	6,612	189
				1					Discharg	Discharged—cont.			
	4 2			L	On expiry of sendence.	iry of		Under temissicn rines.	ssicn rilles.	By crder of Government.	Jovernment.	Tran ferre	Transferred beyond seas.
	Š			(\$)	Males.	Fe	Females.	Males, (12)	Females.	Maies.	Females.	Ma.e.,	Female.
1969	:	:	:	:	C0,483		2,815	9,018	173	8,055	97	<u>.</u>	
1970		:	:	i	54,112		2,851	9,843	173	274	10	:	:
	1												

(Source; inspector-General of Prisons, Madras).

ACCORDING TO TAE MATURE AND LENGTH OF SENTENCES DURING 1989 and 1970, No. 19-6-Convicts admitted into the jails in Tame, Nadu

					Not exceeding one month.	eding nth.	One to a	One to six months.	era n	Eta months to one year.	One to	One to fire years.	Pire t	Fire to ten years.
	Year.	٠ <i>-</i>			Kalee.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Ma'es.	Females.
1969	:	:	:	:	82,948	2,127	46,070	1,960	2,562	91	1,010	10	171	:
1970	ï	;	:	:	33,068	2,36.9	39,173	1,949	2,570	16	937	10	172	:
	b	,			Kaceeding ten years.	m years.	Sent transportat	Sentenced to transportation for life.	Sent	Sentenced to transportation for term.	Sent <b>es</b> deat <b>h.</b>	Sent <b>enced to</b> death.		Total.
	1 601	.•			Males.	Females.	Males. (14)	Females.	Ma/es. (16)	Females.	Males. (18)	Females.	Males. (20)	Females.
1969	:	:	:	;	16	•	830	40	8	*	150	••	83,256	4,128
1970	:	:	:	;	*	:	391	13	2	1	165	n	76,500	4,352

No. 19-7-Distribution of prisoners of all classes confined in the Jails During 1969 and 1970.

					Pemaining at	Remaining at the beginning of the year.	the year.	Received	Received during the year.	£		Trial.	
147-		Year.			Males.	Females.	Total.	Males.	Femiles.	Total.	Males.	Females.	Total.
<b>-4</b>	_	E			(%)	(3)	(4)	(c)	9	Ē	6)	2	
6961 6-	:	:	:	:	15,718	542	16,560	2,82,186	11,203	2,93,389	2,97,004	11,745	3,09,649
661 -434	1	:	2	1	11,817	635	12,252	91,863	€,853	96,821	1,03,785	6,288	1,09,073
•	,				Dischas	Discharged from all causes.	\$64.	Remaining .	Remaining at the end of the year.	e year.	Total aver	Total average number of prisoners.	misoners.
		Year.			Males.	Females.	Total.	Males.	Females.	Tcta!.	Males.	Fem tles.	Total.
					(11)	(12)	(13)	(14)	(15)	(16)	(11)	(18)	(19)
1969	:		:	:	2,82 198	11 189	2,93,387	15,700	556	16,202	13,842.53	3 431.39	14,273.92
1970	1	:	1	1	92,832	4,906	97,733	10,953	382	11,335	13,060-74	357.49	10,418.23
		Year.	۸۰		Transferred to quarters Hospi	Transferred to Head. quarters Hospi'al, etc.		Breaged.		Executed.		Ã	Died
					Males.	Females.	Males.	Females.	Males.		Females.	Males.	Females.
					(20)	(21)	(22)	(23)	(24)		(25)	(26)	(22)
6961	ı	:	:	:	1,060	65	9	•	à		:	20	:
1970	•	•	:	ŧ	311	16	14	*	60	50	;	<b>7</b> 1	;
		Y eat.			Releas	Released on livence.		Remaining at the close of the year.	lemaining at the close of the year.		7	Daily average number of ctrength.	
					Males. (23)	Females,	C &	Mulca. (33)	Females.		Males. (32)	Females.	Total.
6961	;	,	•	1	63	<b>;</b>		11,817	435		10,169-13	323-33	10,483-33
0181	t	ı	ŧ	:	io.	:		10,953	282		10,030.74	357.49	10,418-23

No. 19:8-Religion, age, State of Education of the Convicts Admitted into the Jails of 19:8-70.

Males. Females. Males. (4) (2) (8) (4) (4) (5)43 180 8,222 7,164 290 7,08
( 14
22 to 40 years.
64,220
56,963
22 to Males. (14) 64,220 56,96

No. 1922 Morality Among Prisoners in Tamil Nadu, 1969-70.

	,	! ن			Dails	verag	trangià.		Number hos	Number admitted into hospital.	nto	Daily	Daily average member of	mber of	Num	Number of deaths (in and outside the hospitals).	uhe (in a hospita	£ 3
	7	E			Males.	e. Femalus.	eles.	Total.	Males. (5)	Females. Total.	Total.	Malse.	Females.	Total.	Mala.		1	( E
1989	:	:	•	:	13,842.53		68.1	14.273.92	9,622	145	9,767	340.97	9.08	343.95			<b>-</b>	2
2 5 7 0	1	:	•	:	13,903-24			14,336.62	8,451	372	8,823	452.76	9-14	461.90		·		<b>81</b>
													IST.					
•								Rafic	per mill	e of avera	Ratio per mille of average strength.							
					N <sub>6</sub> ;	Number of admission sinto Hespital.	mission 4.		Daily	Daily average number of sick.	umber	700	Death from all causes except Chulera.	n all Avlera.	Mpo	Deaths in all causes both in and outside the Hospitals.	Deaths in all both in and out to Hospitals.	leid.
		Yar.			Males. (14)		. Total, (16)	I. Malcs.		20.	Total. (19)	Males. (20)	Males. Females. (20)	Tctal. (22)	Males. (23)	Females.		Total (25)
1969	:	:	:	:	674.10	10.16	684.26	6 23 89		0.21	24.10	6.02	0.14	8.16	6.02	0.14	6.16	8
1970	i	٤	:	;	1,841-95	55.41	1899-36	6 52.64		1.02	53.66	41-77	0.45	42.22	41.77	0.45	42.5	Ç\$

No. 19:10-Conditions of convicts believed from the Jails during, 1:6-970.

	58. Tctzl. (9)	368	<b>6</b> 08
n 190, oya	Ozer 5 II	œ	2
Number	Upio 5 lls. Over 5 lbs. Tetal (7) (8) (9)	360	208
reight.	Tctal. (6)	26,153	14,244
the gained t	Over 5 its. (5)	3,0.18	3,046
Number u	Upto 5 lbs. Over 5 lbs. Tetal. (4) (5) (6)	23,107	11,198 2 3,046
Number remained	stationary.	36,023	86,025
	Number released. (2)	62,548	56,379
		1	:
		\$	:
	<b>.</b> 3	:	:
	Pi	1969	1970

No. 19-11-Expenditure incurred in guarding and maintaining prisoners exclusive of cost of building, rapairs, etc., During, 1969-70.

	Total cost per head.	(10)	BS. 907-45	1,018-59
	Total expen- diture.	(6)	ns. I,29,52,9 <b>53</b>	1,46,17,606
arges.	Cost per head.	(8)	<b>R</b> °. 202·67	227.49
Other ch	Total cost, Cost per head.	6	RS. 28,92,927	32,61,663
cherges.	Cost yer head.	(9)	RS. 450.04	515.85
Dietary	Total cest. Cost per head.	(2)	RS. 64,23,876	73,95,469
nt charges.	al cost. Cost per Total	(4)	41.F2G	276-25
Estallishmen	Total cost.	(3)	ns. 33,33,150	39,60,414
	Daily average number of prisoners.	(2)	вя. 14,273·92	14,336.62
			:	:
			:	:
•	Tear.	£	:	:
	ř	_	:	:
			1939	1970

# 20. LOCAL BODIES.

No. 20·1—Population and Constitution of the Corporation of Madras, 1969-70 and 1970-71.

		membe	ber of re of the nittes.	Income	balance.	ening		come head pulat	of		
	3		٦,		(inclu- deb:e).		<b>_</b>		(sectuding		
_	ithin mite.			fares.					(sac)		
Your.	Populaton within Corporation limits.	Officials.	n officials.	om fates and	other extra	ial.	Total rates.		theoma aordinary		Ezpenditure.
			Non	From	From	Total.	8		Total	1	
(D)	(2)	(3)	(4)	(5)	(6)	(7)	(8)		(9)		(10)
					(Rupees in	LAKES.)	28-	P.	RS.	P.	(RUPEES INLAKHS.)
1 <b>969</b> _70	20,86,000	* *	120	785.50	326.28	1,111,78	87	66	48	86	1,651-89
1070-71	20,86,000	**	131	846-43	478-74	1,325-17	40	58	59	60	1,503-79

No. 20-2—Details of Income of the Corporation of Madras for 1969-70 and 1970-71.

	Sout	rcs of .	Income	J.				Amo	uni.
								1969-70.	1970-71.
		(1)						(2)	(3)
								(BUPEES IN	LAKHS.)
. Municipal Rates and	Taxes	:							
Octroi					••	••	••	••	••
Tax on houses and	Lands				••			205.13	248.09
Tax on Animals, Ve	hicles a	nd car	rts			• 0	• •	000.95	0.07
Tax on profession a	nd Tra	des						22-62	21.43
Tolls on Roads and of toll revenue).	Ferries	s (Gov	ernmer	nt com	pensat	ion for	loss	3•65	3.63
Water rate								31.83	30.76
Drainage rate		• •						137.91	127-60
Lighting rate								<b>53</b> ·09	56 <b>.96</b>
Conservancy rate					dist				• •
taxes, etc.,								230.27	260.46
						Total		685.45	749-00
. Realisation under Spe	cial Act	8:							
From pounds		- •		**		**		4 1	• •
Hackney carriages				• •		• •		• •	
Licence for sale of s	pirits <b>a</b> r	ad dru	igs		• •	a. a		* *	* *
. Other sources of Reven	1110 -								
Rent of lands house								9.79	9.96
Sale proceeds of lan									1.98
Conservancy receip				and re				3.60	4.50
Receipts from Mark								9.21	12.42
Fees from Education						15.77		0-21	0.24
				• •	••			40.12	43.79
Other fees, etc.	• •	••	1.0		• •			3.13	0.18
Fines			••	• •				• • • • • • • • • • • • • • • • • • • •	83.92
Grants from Govern			• •	• •	**	• •	• •	0.30	
Other grants and co		1011		**		••		0.50	••
Grants from Local I Miscellaneous	unds			0.0				104.50	1,307-60
						12110			
						Total		170 86	1,464-57
									<u>-</u>
L Extra-ordinary and d Bale proceeds of sec		eto.	•*•	675	••		**	••	••
Loans from Govern		J•	••	••	••	••		92-64	81-86
Loans raised from 1		als (T		0:0		**	••	<b>300-00</b>	155.00
Realisation of sinki				• •	a: •		• •	• •	••
Advance and suspe	nse stor	k ato		••		••	• •	127.50	171-11
Deposits	*.4		••	•.•	9.0	••	••	860.75	594-56
						Total	••	1,380-89	1,002-53

(Source: Chief Accounts Officer, Corporation of Madras.)

No. 20.3—Details of Expenditure of the Corporation of Madras 1969-70 and 1970-71.

	Details	of exp	enditur	£.				Amou	nt.
								1969-70.	1970-71.
		(1)						(2)	(3)
		` '						(RUPEES IN	LAKHS.)
I. General Admir	ristration and	Collect	ti <b>o</b> n Cha	rges :					
General Adn	inistration an	d Coll	ection (	harges			• •	79.07	140-11
2. Public Safety :									
Lighting		• •	••	• -	••	• •	• •	55.57	96.65
- · · ·	destruction of	wild A	Animals		••	• •	••	- •	••
Fire	••	• •	••		• •	••	••	• •	• •
Police	••	••	• •	••	••	••	• •		
						Total		134.64	236.76
3. Public Health									
	y including Ca							148-11	137.13
_	luding Capital	Outle	y	••			• •	140.16	137.34
Conservancy					• •	77		235-19	161.10
-	l Dispensaries				• •	• •	• •	26.88	28.74
Vaccination		• •	• •	• •	• •	• •		3.00	3.06
Plague Charg				**				17:18	20·11
	Slaughter Ho e Public Garde						• •	14.94	17:11
Arborieumur Sanitation	e rubiie Garde	ons, or		**	• •			6.35	6.50
Demination	4 4								
						Total	* *	591.81	511.09
4. Public Works									
Establishme	ni	• •	- 1		• •		• •	2.87	15.07
Buildings	•		* *			, .		0.79	2.20
Roads	• •						• •	94.41	195-16
Stores	* *	• •	* **			••	• •	00.00	1:38
Mis <b>cella</b> ueou	ıs		• •	• •		• •	1.	33.86	17:80
						Total		723.74	231.67
5. Public Instruc	tion:								
Public Instru	action					• •	• •		
Contribution	for General P	urpos	CB.					10.50	0.01
Miscellancou	8								
(1) Interes	st on Loans	* *		• •				0.08	0.08
(2) Other	Miscellaneous	expen	diture	••	• •	••	• •	46.49	66.71
						Total		5 <b>7</b> ·07	66:80
								· · · · · · · · · · · · · · · · · · ·	
6. Extra ordinar; Investments	y and deoi: (allotments to	warde	sinking	fund.)	l			8:31	Nil
	Sinking Fund			••		•••		8-31	38.71
Payment to				0.0				42.27	93.60
•	l Suspense Sto							161.29	221.22
Deposits								343·10	401.88
	us Expendit <b>ur</b>	ę						22.43	50.28
-	=					Total		585.62	805.70
						+O(B)	••	080-02	000.10
				G	RAND	TOTAL.		1,501.07	1,852.05

No. 20.4. Collection of revenue of the Corporation of Madras for 1968-69.

(RUPEES IN LAKES.) 1968-69.

					1808-08		
David turbo al Managa	1 79		Col	llection.	Percentage	Bala	nce.
Description of Tass	s ana rees.		Arrears.	Current.	of current collection.	Arrears.	Current
(1)			(2)	(3)	(4)	(5)	(6)
Tages			Rs.	Rs.		Rs.	Rs.
Property tax including Ed	ucation Tax		83.6	368.9	74.9	141.5	129.3
Profession Tax			9.2	10.8	<b>3</b> 6·0	56.0	19.2
Companies Tax			0.8	7.2	97.7	0.1	0.2
V and A Tax				0.8	98.3	• •	••
Cart Tax			• •	1.0	100.00		••
Entertainment Tax				79-1	100.00	* *	••
Surcharge Entertainmen Tax.	t Tax and	Show		92-4	100.00	* *	••
Advertisement Tax				2.5	100.00		••
Timber Tex	**			2.3	100.00	••	••
,	Fotal		93.7	565.0	••	197-6	148-7
Non-Taxes—			0.0	4.1	<b>74·1</b>	0.1	1
Markets		* *	0.3	4.1		3·1	1.5
Cattle yard		••			26.3	* *	••
Rent on Municipal lands	and building	ga	1.9	6.2	71.8	3.3	2.4
Licence fees		••	••	22.9	96.0	3.7	1.4
Water Supply charges purposes.	for non-do	mestic	2.6	34.3	75· <b>3</b>	21.9	11.2
Parks		P P	• •	0.5	100.0	* *	• •
Riaughter-house fees		•••	010	4.7	96.8	4 4	0.5
	Total		4.8	72.4	**	32.0	16.7
Grand Tota	1		98.5	637-4	v 4	229.6	165.4

347
COLLECTION OF REVENUE OF THE CORPORATION OF MADRAS FOR 1969-70.

## BUPEES IN LAKHS 1969-70.

							1909-10.		
Description of	Tare	and F			Co	llection.	Percentage	Ba	lance.
Description of	1 025	e cereta X	¢0€.		Arrears	Current.	of current collection.	Arrears	Current
(1)					(2)	(3)	(4)	(5)	(6)
Taxes—									
Property tax includi	n <b>g E</b> c	lucation	п Таж		111.1	402.6	76.97	178.0	144.7
Profession Tax	• •,		• .	• •	10.9	11.8	37.40	69.0	19.7
Companies Tax			• •	• •	1.0	7.3	97.54	• •	0.2
V and A Tax	• •	••			• •	0.4	97.60		• •
Cart Tax		* *		**		0.5	100-00		
Entertainment Tax						81.4	100-00		
Surcharge on Entert	ainme	ent Tax	and f	Show		94.8	100.00		••
Advertisement Tax			• • •			2.6	100-00	a *	• •
Timber Tax						2.8	100.00	• •	• •
	7	otal			123.0	604 · 2	9 8	247.0	164.6
Non-Taxes—									
Markets		• •			0.6	4.1	77-97	2.6	1.1
Cattle yard	* *				• •		• •		
Rent on Municipal la	ınds a	nd Buil	ldings		2.6	6.6	71.69	3.3	2.6
Licence fees includin	g B.L	, fees			0.3	28.0	90.35	5.1	3.0
Water Supply char purposes.	ges f	or no	n-dom	estic	4.1	23.0	59.86	29.0	15.6
Parks		• •				0.7	100.00	* *	
Slaughter-house fees		* *				4.0	99-90	0.2	•
	Total			• •	7.6	66.4	d a	40.2	22.3
								town of the same	

# COLLECTION OF REVENUE OF THE CORPORATION OF MADRAS FOR 1970-71.

							1970-71.		
<b>-</b>			ā.		Col	lection.	Percentage	Balan	ce.
Description	1 of Tox (1)	es and F	668.		Arrears.	Current.	of current Collection. (4)	Arrears.	Current.
						(RUPEES	IN LAK <b>H</b> S)		
Taxes									
Property tax incl	nding E	lducatio:	n Tax	• •	120.9	<b>4</b> 25 <b>.3</b>	67.70	230.0	215.4
Profession Tax	• •	••	••	• •	11.1	10.2	37.18	80.1	16.6
Companies Tax	••	• •	••	••	0.7	7.2	98.00	0.1	0.1
V and A Tax	••	••	• •		0.01	0.04	80.20	••	0.11
Cart Tax	* *	* *		* *			rom 1st Octobe etober 1969.)	т 1969 G.O. I	√o. 2115,
Entertainment T	4x		• •		0.94	90.5	100.00		
Surcharge on Ent	tertainn	ent tax	and	Show		105:7	99.94	ų o	0.06
Advertisement ta	х					2.7	100.00	0.04	
Timber Tax	• •	• •	••	v A	×1415	2.7	100.00		••
	To	otal			132.7	644.3		310.5	232.2
Non-Taxes-									
Markets	* *	• •			2.6	4.2	95.52	1.1	0.7
Cattle Yard		• •			0.04	0.04	79:35	0.01	0.01
Rent on Municipa	al Build	ings an	d Lane	ls	2.9	6.3	67.48	4.1	3.0
Licence fees inclu	ding bu	ildin <b>g</b> li	G6IIG0	fees-	0.3	30.7	90:24	7:6	2.5
Water Charges fo	r non-d	omestic	purpo	808.	5.8	37.1	71:37	37.3	14.8
Parks						0.4	100.00	• •	••
Slaughter House				• •	0.03	4.1	99-97	0:1	••
		Total			11.6	82.8		50.2	21.0
	Grand	Total			144.3	727-1	erman d'en i rep pasquag de di	360:4	253.2
	Grand	Total	• •	• •	144:3	727·1	**	360.4	_

# No. 20.5—Details of investments of Corporation of Madras-1969-70.

			Government Promisory notes,	Postel Savings Bank Deposits.	Co-operative Societies Deposits,	Other Securities.	Total.
(1)			<b>(2</b> \	(3)	(4)	(5)	(6)
				(RUPEES IN	LAKHS.)		
General Provident Fund		٠.	7.93	3.87	5.6 <b>3</b>	2.49	19 <b>92</b>
Labourers Bonus Fund	• •	٠.	<b>25</b> ·68	5.60	23.81	<b>3</b> ·88	58.97
Public Loan and L.I.C. Loan	• •		••	•••	<b>61.0</b>	339.00	339· <b>00</b>
Sinking Fund	• •	••	••	-	8.31	••	8-31

349

No. 20:6—POPULATION AND CONSTITUTION OF THE MUNICIPALITIES IN TAMIL NADU.

				Actual n	umber of me	mbers.
District.	Municipal counci	l <b>.</b>	Population as per 1961 Consus.	Officials.	Nôn- officials.	Total.
(1)	(2)		(3)	(4)	(5)	(6
CHINGLEPUT	1 Alandur		32,584	• •	••	
	2 Chingleput		26,217	••	20	20
	3 Kancheepuram	•	92,714	• •	32	32
	4 Tiruvallore	•	19,757		16	16
	5 Tiruvottiyur		37,764	• •	20	20
	6 Tambaram	••	33,280	• •	••	• •
MORTH ARCO	T 7 Ambur		39,455		24	24
	8 Arcot		25,029		19	19
	9 Arkonam		33,037		20	90
	10 Arni		31,341		20	20
	11 Gudiyatham	• •	50,384	* *	28	28
	12 Ranipet	• •	22,961		16	16
	13 Tirupathur	••	<b>30,78</b> 8	* *	20	20
	14 Tiruvannamalai		46,441	+14	28	28
	15 Vaniyambadi		41,943		24	24
	16 Vellore ••	846	1,13,580		33	33
	17 Walajapet	••	13,179		16	16
SOUTH ARCOT	18 Chidambaram		40,694		24	24
	19 Cuddalore		79,189		31	31
	20 Tindivanam		34,330	* *	20	20
	21 Villupuram		43,496	• •	24	24
	**					
TIRUCHIRAP-	23 Karur	••	50,580		28	28
PALLI.	23 Pudukottsi		50,482	• •	27	27
	24 Srirangam	••	42,164	• •	24	24
	25 Tiruchirappalli	••	2,49,933	••	35	35
THE A NEW A RESTRE	04 V.m.h.l.		92,554		20	**
THANJAVUR	26 Kumbakonam	• •		••	32 20	32
	27 Mannergudi	4-0	33,554	••	20	26
	28 Mayavaram	••	51,393		28	28
	29 Nagapattinam	• •	<b>59,100</b>	••	32	32
	30 Pattukottai	••	24,750	••	• • • •	
	31 Thanjavur	••	1,10,96 <b>8</b> 30,143	••	36 20	36
	32 Thiruvarur	• •	<b>3</b> ∪,14ĕ	• •	20	26

350

### FOPULATION AND CONSTITUTION OF MUNICIPALITIES IN TAMIL NADU-cont.

				Actual s	umber of me	mbere.
District.	Municipal sou	moil.	Population as per 1961 Census	Officiale.	Non- officials.	Total.
(1)	(2)		(3)	(▲)	(5)	(6)
MADURAI	33 Madurai	• •	4,24,975	• •	36	36
	34 Theni	• •	24,606			••
	35 Dindigul	-4	92,618	••	32	33
	36 Bodinayakanu		44,914	• •	24	24
	37 Cumbum _		32,525	• •	20	20
	38 Palani		\$9,832		24	24
	39 Periakulam		36,335		24	24
	40 Kodaikanal		12,860			
RAMAY#THA-	41 Aruppukottai		50,213		28	28
PUR <b>∆</b> M.	42 Devakottai		25,533	* *	20	20
	43 Paramakudi		34,521		.,	••
	44 Karaikudi		43,686	* *	24	24
	45 Rajapalayam		71,222		32	32
	46 Ramanathapur	am	26,915	# A	20	20
	47 Sivaganga	••	15,642			••
	48 Sivakasi		30,686	* *	20	30
	49 Srivilliputhar		46,754	* * *	26	26
	50 Virudhunagar	éta	54,871	• •	26	28
TIRUMBLVELI	51 Tirunelveli		87,916	• •	32	33
	59 Tuticorin	**	1,24,230	v *	32	83
	58 Tenkasi	* *	34,403		• •	• •
	54 Sankarankoil		24,177	• •	••	
	55 Shencottah	• •	20,528	••	15	15
	56 Puliangudi	••	30,689	••	••	.• •
	57 Palayamkottai	••	51,002	••	28	28
	58 Koilpatti	••	38,319	. ••	••	••
	59 Melapalayam	••	38,881	••	24	24
	60 Courtallam	• •	818	Township Co.	mmittee	
KANYARU-	61 Colachel		15,685	•	16	16
MARI.	62 Padmanabhapur	ram .	14,519	••	16	16
	68 Kushithurai		13,728	• •	15	16
	64 Nagercoil		1,08,207		32	23

POPULATION AND CONSTITUTION OF MUNICIPALITIES IN TAMIL NADU-1016.

				Assua	l number of n	nembers.
Desiries.	Municip <b>al cou</b> r	ncil.	Population as per 1961 Census.	Officials.	Non- officials.	Total.
(1)	(2)		(3)	( <del>4</del> )	(5)	. (6)
SALEN	65 Athur	••	29.046	••	••	••
	66 Salem		2,19,084	••	36	36
	67 Idappadi	••	24,863	••	••	••
	68 Rasipuram	• • •	23,891		30	26
	69 Thiruchengod	•	26,360	• •		
	70 Mettur		27,598	Townshi	p Committee	
	71 Krishnagiri		23,982	.,	••	• •
	72 Dharmapuri		28,094	••	••	• •
COLMBATORE	73 Coimbatore	••	2,85,263	A 6	36	34
	74 Dharapuram	**	26,500	• •	20	20
	75 Erode	-	74,102	* *	32	32
	76 Gobichettipals	syare	27,005	* *	19	9
	77 Mettupalayan	Ω στο	36,474	W- BF	18	18
	78 Pollachi 🐷	040	54,369	, .	38	28
	79 Singanallur	***	89,847		-	••
	80 Tirupur	**	79,761		32	32
	81 Udumalpet		28,296	* b	20	20
	82 Bhavanisagar	8.0	2,984	Township (	Commit <b>tee</b>	
VILGIRIS	83 Ootaesmund		50,140	••	28	26
	84 Coonoor		30,690	* *	20	≱0
					-5	- •

## No. 20-7—ANNUAL ACCOUNT OF THE DISTRICT MUNICIPALITIES—ABSTRACT OF RECEIPTS—1965—66.

							•			Rs.
Total Opening Balance-										Ive,
A. Municipal rates and	taxes									
1. Octroi less refunds	••	• •	• •	• •	• •		• •	••	• •	Nil
2. Tax on houses and	lands	• •			• •	••	- •	- •		1.62,11,619
3. Tax on animals and	l vehicles	• •		• •			• •	• •		7,33,790
4. Tax on profession	and trades									29,01,874
5. Tolls on roads and	forries									18,21,360
6. Water rate				• •	• •			• •		1,29,72,566
7. Lighting rate										38,20,679
8. Conservency (inch and latrine rate)	iding scaven	ging							• •	40,86,174
9. Others.										
i. Tax on private a servants	neniula and d	lomesti	B						* *	Nil
ii. Entertainment ?	Pax									1,99,37,014
10. Pilgrim Tax					1.31					1,40,429
11. Education Tax										71,26,801
B. Revenue derived from property and powers taxation.										
1. Rent on Lands, h								• •		16,00,866
(rest houses), dak  2. Sale proceeds of I										6,55,975
of Lands 3. Conservancy recoip	ata (athan tha	n tava	- bree	nt ent						11 OK #4K
			, with I	escens)		• •	• •	• •	* *	11,85,645
4. Fees and Revenue institutions	from Editore	1011				••	* *	• •	* *	1,18,701
5. Fees and Revenue tutions	from Medica	l Insti-	• • •			• •	٠.	• •	* * .	19,775
<ol><li>Fees and Revenue slaughter houses</li></ol>	from market	s and					.,	• •	• •	59,78,987
7. Fees and Revenue	from tramwa	a y's						* *	* *	Nil
8. Other Fees										
i. Distraint Fees										89,763
ii. Licence Fees										33,10,812
iii. Cart stands, etc			• •	• •	• •	• •	• •	• •	• •	17,12,879
9. Fees under Munici		r Acts	• •	• •	• •	• •	• •	• •	• •	11,56,879
10. Interest on Invest										0.06 #14
i. General ii. Educational			• •	•••	• •			• •	••	2,0 <b>6,714</b> <b>3</b> 9,8 <b>5</b> 0
iii. Medical	• • • • • • • • • • • • • • • • • • • •	• • •	• •	••	• • • • • • • • • • • • • • • • • • • •		• •	• • • • • • • • • • • • • • • • • • • •		1,301
iv. Premium on loa	ns									Nil
C. Grants and contributed and special purposes 1. From Government i. General	s)	eneral						••		2 <b>0,</b> 6 <b>7,</b> 08 <b>2</b>
ii. Educational							• •	• •		73,35,265
iii. Medical iv. In lieu of fines, p	oenalties and	other	• •	• •			• •	••	••	3,29,233 2,311
realitations unde and special Acts.	r the munici	palitie		••	• •	••	- •	•	••	

## ANNUAL ACCOUNT OF THE DISTRICT MUNICIPALITIES ABSTRACT OF RECEIPTS-1965-66-cont.

2. From local fu	ınds and	others :									Rs.
i. General		• •	• •		• •		• •	• •	• •		11,09,194
ii. Education			••		• •		• •		• •		2,28,05 <b>0</b>
iii. Medīcal .		••	••	• •	••	••	••	••	••		7,30,603
D. Miscellaneous											
1. Recoveries on dered to prive			ices ren	•	• •	••	••	••	••	• •	73,76,918
2. Other terms				• •	• •	••	••	••			19,207,864(a)
E. Extra-ordinary	and deb	t									
<ol> <li>Sale proceeds and withdraw</li> </ol>				es			• •	• •	• •		48,34,858
2. Receipts from	Loans										1,40,65,879
3. Realisation or ment of Loan		funds f	or repa;	у-							Nil
4. Advances.											
a. Permanent		* *					* *		* *		4,66,171
b. Others .								* *	• •		1,88,72,802
5. Deposits								• •		• •	1,57,74,041
Total Receipts	a							• •			1,78,240,724
Grand Totalin	cluding	opening	balanc	e						• •	21,24,05,539(b)
a. Includes:											
1. Additional sure	charge on	Land 1	Revenue	Э			* *	• •			10,33,464
2. Surcharge on 8	tamp du	ty `					• •	**	4 >	* *	$55,\!96,\!492$
3. Profits from I	Electricit	y Lice	nce Sch	eme		••	* *			• •	6,41,,162
b. Includes a r	efund of						• •	• •	• •		3,80,649

B: Figures relating to township committees not included.

## No. 2008—ANNUAL ACCOUNT OF THE DISTRICT MUNICIPALITIES ABSTRACT OF DISBURSEMENTS (EXPENDITURE) 1965—66.

									Rs.
A. General Administration and charges	d collection								
1. General Administration (Of mont etc.)	nce establish-	•			• •	• •	• •		89,30,144
<ol> <li>Collection of Taxes (includer ware-houses, establishmen accounts books, paper, mon</li> </ol>	t, purchase of								1.64,559
3. Collection of tolls on reads	and ferries								Nil
4. Survey of Land							••		4,95,152
5. Refund other than octroi									Nil
6. Pension and gratuities									Nil
7. Annuities									Nil
B. Public safety.  1. Fire establishments (pure engine, buckets, repairs	hase of fire			••					1,64,283
2. Lighting establishment ( Lamps and oils, repairs etc.)	purchase of		• •			• •		• •	1,19,99,102
3. Police establishment (pure lanters repairs to out posts	hase of clothin	g	٠.						Nil
4. Reward for destruction of and snakes						* *		* *	Nil
C. Public health and convenient.  1. Water supply	nces:								1,18,25,431
i. Capital outlay	• •			•	• •	• •	• •		73,77,942
ii. Establishment	••	• •		••					70,77,0 22
2. Drainings.					136				35.39,074
i. Capital outlay									25,39,966
3. Conservency (including re	od clearing a	nd							1,88,27,441
watering and latrines)	Mar Chairma a		•						
4. Health Officers and sanita	my Inspectors	4							13,83,975
5. Hospitals and dispensarie	s					•			24,06,976
6. Plague charges	••	• •		• •	• •	• •	. ,		21,087
7. Vaccination		• •				• •		• •	4,24,740
8. Other Sanitary outlay	••	• •			• •	• •			43.51,646
9. Markets and slaughter he	ngses								12,25,278
10. Poun <b>d</b> s									Nil
11. Dak Bangalows and Serr	iis	• •		- •		• •	• •		1.35.194
<ol> <li>Arboriculture, Public gamental cultivation</li> </ol>	ordens and exp	eri-		٠.	• •			••	Nit
13. Veterinary charges									Nil
14. Registration of births a	nd deaths								28,96,473
i. E-tablishment		• •			• •		• •	••	11,30,749
ii. Buildings including n	ni∞ellancous w	ork			• •		• •	• •	21,18,686 1,12,44,2 <b>9</b> 8
nii. Roads	• • • • • • • • • • • • • • • • • • • •	• •	• •		• •		• •		2,47, <b>47</b> 4
iv. Stores	•••	• •	• •	• •		• •			

# ANNUAL ACCOUNT OF THE DISTRICT MUNICIPALITIES ABSTRACT OF DISBURSEMENTS (EXPENDITURE) 1965-66—cont.

D. Public Instruction 1. Schools and Colle											Rs.
2. Contribution	-9-2	• •	• •	••	• •	• •	• •	• •	• •	• •	2,41,24,066
3. Libraries, Museau		· ·		••	••	••	••	• •	• •	• •	17,043
5. 11(ocaries, masea	ms, m	.emiger:	ies, erc	••	••	• >	• •	• •		• •	4,49,491
E. Contribution											
1. For general purpo	oses	••	••	• •	••	• 6	٠.	• •	٠.	• •	Nil
F. 1. Interest on Loan	ıs	• •			••	• •					
i. Previous year		٠.									Nil
ii. Current year	4 *	* *	* *	• •	• •	• •	* *			* *	Nil
2. Discount					• • •						Nil
3. Actual cost of wor indviduals	k do:	ne for	privat	e ,.		••				• •	11,03,355
4. Other Items											
i. Avenues					* *						8,94,482
ii, Printing											2.06,909
iii. Compensation f	or lar	nds									Nil
iv. Miscellaneous			• •	• •	• •	• •	• •		* *	* *	71,54,953
G. Investments				1							
1. In Securities (other including charges f	r thai for in	ı for sir vestmer	aking fa ats	und)		• •	4 +		٠.		72,65,888
2. Payment to sinkir	g fur	nds						٠.			Nil
3. Repayment of loan	as inc	luding	interes	t				٠,			97,21,069
4. Advances											07,22,300
a. Permanent											39,59,801
b. Others											1,37,04,473
5. Deposits		• •						• •	• •		1,74,29,724
Total Expenditure											17,94,80,924
Total Closing Bala	nee										3,29,24,615
Grand total includi	ng ele	sing b	alanec			••		d v			21,24,05,539

N:B Figures relating to township committees not included.

No. 20.9 FINANCIAL POSITION OF THE MUNICIPALITIES, 1965-66.

General Account

						i	***					•
	Pistrict, Municipal Council	eipal (	Counci	2	Taxulion and miscellaneous revenue.	Gover iment grants.	Remunerative enterprises.	Other receipts.	Total receipts ordinary.	Deduct Contri- bution to Other accounts.	Net recei pts Ordinary.	Total Expenditure Ordinary— General account.
	(0)				(6)	(6)	(4)	6	(8)	(2)	(8)	(6)
i					(2) BS.	RS.	BB.	RS.	RS.	RS.	RS.	88.
Chingleput	•										0	9 00 894
1	Alandur	:	:	:	1,87,124	•	1,76,032	63,160	4,26,316	65,498	3,60,818	F. C. C. C. C. C. C. C. C. C. C. C. C. C.
c)	Chingleput	:	:	:	2,69,095	4,625	66,520	62,260	4,02,500	26,300	3,76,200	2,70,074
ಣ	Kancheepuram			:	7.79.927		1,91,925	1,90,981	11,62,833	70,651	10,92,182	8,15,251
4	Tiruvallur	:	:	. ;	1.60.029	39,701	30,727	57,003	2,87,460	20,484	2,66,976	2,32,895
70	Tiruvottiyur	:	:	:	3.90,210		31,116	1,59,590	5,80,916	:	5,80,916	5,28,795
9	Tambaram	:	:	:	4,23,791	:	92,627	38,432	5,54,850	35,000	5,19,850	3,61,162
North Arcot	20											000
7	Ambur	;	:	:	2,86,243	682	59,050	36,790	3,73,765	8,750	3.65.015	2,64,902
ø	Arcot	:		:	2,39,095	2,887	97,723	1,03,113	4,42,818	5,500	4,37,318	4,20.409
G:	Arkonam	:	:	:	2,36,612	3,452	84,400	54,821	3,79,285	7,601	3,71,681	3,60,830
01	Arni	:	:	:	2,58,142	19,800	1,00,225	44,393	4,22,560	1,07,000	3,15,560	2,30,799
11	Gudiyetham	:	:	;	3,91,057	83,600	12,8301	1,93,566	6,96,524	27,579	6,69,145	6,47,422
12	Ranipet	•	:	:	11,309	:	93,077	1,72,198	2,76,584	15,868	2,60,716	2,48,920
13	Tirupathur	:	:	:	2,93,349	75,042	61,109	89,221	5,18,714	55,540	4,43,174	4,15,110
14	Tiruvannamalai	٠	:	:	4,92,213	77,540	93,493	93,806	7,57,052	55,750	7,01,302	7,19,591
15	Vaniyambadi	:	:	:	1,91,415	3,333	92,592	76,784	3,64,124	28,896	3,35,234	3,26,552
16	Vellore	:	:	:	9,59,513	38,035	52,788	4,87,364	1,537,700	75,390	14,62,310	11,80,701
17	<b>Walajah</b> pet	:	:	:	73,460	38,098	25,211	34,832	1,71,601	11,930	1,69,671	2,27,900
South Arcos	-										1	1
18	Chidambaram	:	:	:	4,58,445	38,481	1,16,579	3,33,909	9,47,414	15,201	9,32,313	8,85,549
19	Cuddalore	:	:	:	6,00,170	87,062	1,64,571	2,57,530	11,09,333	70,000	10,39,333	14,10,038
20	Tindivanam	:	;	:	2,82,052	*	92,126	66,911	4,41,089	:	4,41,089	3,02,381
21	Villupuram	:	:	:	5,17,288	2,982	1,04,045	1,23,867	7,48,182	1,24,156	6,24,026	6,84,850
Tiruchirapalli	alli											1
22	Karur	:	:	;	5,48,112	10,535	2,36,129	1,53,606	9,48,382	20,200	9,28,182	10,27,527
23	Pudukottai	:	:	:	4,13,069	1,917	2,46,655	193,421	8,55,062	121,175	7,33,887	6,33,4208
24	Srirangam	:	:	:	3,96,963	2,707	50,123	93,172	5,42,965	1,31,411	4,11,554	4,16,129
25	Tiruchirapalli	;			2,976,731	67,477	6,57,963	6,40,478	43,42,649	2,000	43,40,649	33,71,153

FINANCIAL POSITION OF THE MUNICIPALITIES, 1965-66. cont.

District, Municipal coun vl	li nu			TV orking surplus (+) or deficit ().	Government grant-in-aid of general resources.	Net surplus $(+)$ or $def$ . $cit (-)$ (12)	Contribution from general funds to all accounts Capital.	Net surplus (+) or deficit (-) after meeting capital expenditure.	Opening Balance. (15)	Closing Balance. (16)	Difference $(+)$ or $(-)$ .
Ohingleput				RS.	. *S&	RS,	RS.	P.S.	RS.	RS.	тs.
1 Alandur		;		+57,924	:	+57,924	6,101	+51,823	1,45.716	1,97,539	+51.823
2 Chingleput	:	:	;	+99,526	:	+99,526	45,000	+54,526	1,91,598	2,46,124	+54,526
3 Kanchecpuram	:	:	:	+2,76,951	:	+2,76,951	1,58,693	+1,18,258	6,07.831	7.26,089	+1,18,258
Tiruvallur	:	:	:	+34,083	:	+34,083	:	+34,083	\$5,046	69,129	+34.083
Tiruvottiyur	:	:	:	+52,121		+52,121	81,546	-29.425	4,52,051	4,22,626	-29,425
6 Tambaram	:	:	:	+1,58,668	:	+1,58,668		+1,58,668	33,685	1.92,353	+1,58,668
North Arcot											
7 Ambur	:	:	:	+1,00,113	:	+1,00,113	000'09	+40,113	62.150	1,02,263	+40.113
	:	:	:	+16,849	;	+16,849	36,750	106,61—	26,495	6,594	-19,901
	;	:	:	+10,845		+10,845	4,054	+6,791	51.645	58,438	+6,791
	:	:		+84,761	:	+84,761	50,304	+34,557	1,60,709	1,95,266	+34,557
	:	:	:	+21,723	1	+21,723		+21,723	-2,24,367	-2,02,644	+21,724
	:	:	:	+12,188	:	+12,188	2,39,175	-2,26,987	-2,73,456	46,469	-2,26,987
	:	:		+48,064	:	+48,064	58,425	-10,431	1,54,779	1,44,348	-10,431
		:	:	18,289	:	-18,289	:	-18,289	3,81,174	3,62,885	-18,289
	;	:	:	4.8, 8.5	:	+8,682	20,000	-11,318	60,317	48.999	-11.318
	:	:	:	+2.81.579	:	+2,81,579	3,45,000	-63,421	3,84,743	3,21,322	-63,421
I7 Wadajupet	:	:	:	-65.697	:	+65,697	:	65,697	-14.876	80,573	=65,697
South Arcot											
	:	:	:	+46,664	:	46.864	11,890	-34.774	5,90,919	6.25,693	+34,774
	:	:	:	3,70,705		-3,70,705	56,200	-4,26,905	14,706	-4,12,199	4,26,905
	:	:	:	+78,708	:	+78,708	:	+78,708	3.43,361	4,22,069	+78,708
21 Villupuram	:	:	:	-60,809	:	60,809	+70,824	-1,31,633	2,68,329	1,36,696	-1,31,633
Tiruchirapalli											
	:	:	:	-99,345	:	99,345	27,000	-1,26,345	2.09,826	83,481	1,26,345
	:	;	;	+1,00,629	:	+1,00,629	76,136	+24,499	2,30,043	2,54,542	+24.499
	:	:	:	:		:	•	•	:	:	:
Zo Truchusepalli	:	•	•	;		:	*,,		:	:	:

FINANCIAL POSITION OF THE MUNICIPALITIES, 1965-66-contd,

District, Municipal council.	uncil.			Working surplus (+) or	Government grant-in-aid of general	Net surplus $(+)$ or $defi$ cil $(-)$	Contribution from general funds to all accounts	Net surplus (¬¬) or deficit (¬¬) after meeting capital capital	Opening Balance.	Closing Balance.	(+) or (+)
				(10) (10) RS.	(11) (RS.	(12) RS.	(13) BS.	(14) BS.	(15) RS.	(16) RS.	(17) ns.
Thanjavur											
26 Kumbakonam	:	:	:	9,00,945	18,090		22,400	79,777	44,350	13,53,647	11,38,092
	:	:	:	2,77,398	11,835		916	7,073	44,713	4,02,324	3,83,885
	:	:	:	5,96,251	2,55,947	7 2,55,947	147	2,145	93,884	9,88,261	7,89.015
	:	:	:	3,80,881	72,172		773	20,879	57,970	6,22,909	5,78,656
	:	:	:	3,04,024	52,167		452 4	4,95,761	•	4,55,761	2,15,189
_	:	:	:	8,70,494	19,619		2,828	40,840	76,320	13,64,520	10.87,565
	:	:	:	3,31,761	10,626		820	13,704	36.080	4,77,624	3,84,465
Madurai											
33 Madurai	:	:	:	58,67,635	4,71,496	11,678		8,03,337	14,233	87,39,104	74,68,582
	:	:	:	2,39,018	3,250		526 4	4,92,124	70,298	4,21.826	1,81,501
	:	:	:	6,94,624	17,006		3,464 15,	15,31,857	11,72,920	11,58,927	10,51,223
	:	:	:	2,31,195	•		679	4,14,237	9,565	4,04,672	41,368
	:	:	:	1,59,260	1,963		805 2	2,92,996	70,154	2,22,842	3,13,684
	:	:	:	4,34,047	20,785		2,028	3,25,958	31,147	7,94,791	6,71,826
39 Periakulam	:	:	:	2,37,254	٠		623	3,82,231	29,550	3,52,681	2,72,848
40 Kodaikanal	:	:	:	:	٠	•		:	:	:	:
Ramanathapuram											
41 Aruppukottai	:	:	:	3,19,812	7,067		4	4,80,624	3,200	4,77,424	4,87,106
42 Devakottai	:	:	:	1,86,991	58			3,13,828	:	3,13.828	2,89,276
43 Paramakudi	:	:	:	2,34,350	1,677			3,44,575	:	3,44,575	2,25,792
44 Karaikudi	:	:	:	5,02,172	30,417	7 7.87,998		9,94,679	:	9,94,679	8,06,455
45 Kajapalayam	:	:	:	5,84,585	3.686			8,33,069	69, 163	7,63,906	5,79,970
46 Ramanathapuram	ım	:	:	2,07,489	:	2,38,600		3,60,568	4,624	3,55,944	2,48,636
47 Sivaganga	:	:	:	1,31,798	:	2,78,543		1,83,160	27,470	1,55,690	1,14,061
48 Sivakasi	:	:	:	1,82,446	26,321			3,87,504	18,030	3,69,474	3,47,109
49 Srivilliputhur	:	:	:	2,79,318	•	13,867		4,86,388	30,931	4,55,457	3,90,162
50 Virudhunagar	:	:	:	7,02,023	62,794	4 12,058		10, 33, 631	25,600	10,08,031	9,08 <b>,668</b>

FINANCIAL POSITION OF THE MUNICIPALITIESES, 1965-66. com.

					;	:		Contribution	Net surplus (+)			
District, Municipal Council.	'pal Com	ncil.			w orking surplus (+) or deficit ()	Government grant-in-aid of general resources.	Net surprus $(+)$ or $deft$ . $cit(-)$	funds to all accounts capital.	or aesters (—) after meeting capital ex- penditure.	Оренанд Вайшыс.	Closing Balume.	Difference $(+)$ or $(-)$ .
					(10)	(11)	(13)	(13)	(14)	(1.5)	(46)	(11)
					RS.	RS.	RS.	RS,	RS.	RS.	× 22	ž
Thanjavur.												
26. Kumbakonam	m.				+ 1,65,555		+1,65,555	1,84,000	- 18,4£5	3,22,216	3,03,771	- 18,445
27. Mannargudi					+ 18,439	:	+ 18,439	1,08,062	89,623	2,08.852	1.19.229	-89.623
28. Mayavaram				:	+1.99,246	;	7	1,22,102	+ 77,144	77 695	1,54,839	+ 77,144
29. Nagapattinam	un	:	:	:	+ 44,221	:	+ 44,221		44,221	1,886	46,107	+ 44,221
30 Pattukottai	:	:	:	:	+2,40,572	.:	+ 2,40,572	:	+ 2,40,572	95.918	3,36,490	+2,40,572
31 Thanjavur	:	:	:	:	+ 2,76,955		+ 2,76,955	1,55,870	+ 1,21,085	8,01,353	9,22,438	+1,21,085
3.2 Tiruvarur	:	:	:	:	+ 93,159	.:	+ 93,159	5,539	+ 87,620	15,133	1,02,753	+87,620
Madarai												
33 Madurai				٠	+13,20,522	:	+13,20,522	15,44,423	-2,23,900	26,16,402	23,92,592	2,23,900
	:	:	:	:	+ 2,40,325		+2,40,325		+2,40,325	5,07,430	7,47,764	+2,40,325
. ,	:	:	:	:	+ 1,07,714		+ 1,07,714	2,08,384	- 1,00,670	8,10,646	7,09,996	-1,00,670
	10 <b>r</b>	:	:	:	8,694	.:	¥69'8 —	17,915	- 26,600	11,631	14,978	26,608
37 Cumbum	:	:	:	:	4,208	:	+ 4,208	5,977	1,769	67,085	95,316	1,769
	:	:	:	:	+ 1,22,965		+ 1,22,965	1,09,839	+ 13,126	1,72.167	1,85,593	+ 13,126
	:	:	:	:	+ 79,873		+ 79,873	36,250	+ 43,623	1,64,445	2,08,068	+ 43,622
40 Kodaikanal	:	:	:	•								
Ramanathapuram												
		:	:		9,683	:	9,682	80,000	89,683	1,67,809	78,127	289,68
	:	:	:	:	+ 24,553	:	+ 24,552	30,100	5,5-68	1,13,430	1,07,882	5,548
	_	:	:	:	+ 1,18,781	:	+ 1,18,784	:	+ 1,18,784	1,80,733	2,99,517	+ 1,18,784
	:	:	:	:	+1,88,224	:	+1,88,224	25,718	+1,62,506	3,58,118	5,20,621	+1,62,506
	•	:	:	:	+2,43,936	:	+2,43,936	1,50,781	+ 93,155	2,57,637	3,50,792	+ 93,155
	วนเฉกา	:	:	:	+1,07,308	;	+1,07,308	84,361	716,22 +	3,55,095	3,78,012	+ 22,947
	:	:	;	:	+ 41,629	:	+ 41,629	:		35,040	76,669	+ 41,620
	:	:	:	:	+ 22,365	:	+22,365	31,400	9,035	-19,122	-19.157	- 0.03.
	1,	:	:	:	+ 61,295	:	+65,295	1,67,898	-1,02,603	2,53,419	1,50,816	-1,02,603
50 Virudhunagar	T.	:	;	:	+ 99,365	:	+ 99,365	2,75,000	-1,75,635	4,53,845	2,78,210	-1,75,635

FINANCIAL POSITION OF THE MUNICIPALITIES, 1965-66,—com.

					į			General Account.					
	District, Municipal Council.	nici pal	Course	.1.	Ha	niscellaneous revenue.	Government grants.	Remunerative enterprises.	Other receipts.	Total receipts.	Deduct contri- bution to other accounts.	Net receipts ordinury.	Total Expenditure ordinary General account.
	(E)	_				(2)	(3)	(4)	(5)	(9)	(7)	8	(6)
						RS.	BS.	#S#	RS.	RS.	RS.	RS.	B3.
Tirune loeli	peli												
33	51 Tirunelveli		:	:	:	11,91,021	98,214	2,57,175	2,00,527	17,46,944	9,530	17,37,414	13,73,022
ğ	52 Tuticorin	:	;	:	:	11,16,141	:	2,97,738	2,28,877	16,42,756	1,900	16,41,756	12,35,061
φ.	53 Tenkasi	:	:	:	:	1,17,642	:	40,126	41,182	2,98,950	32,674	2,66,276	1,80,856
νo	54 Sankarankoil		:	:	:	1,64,855	:	41,018	1,19,772	3,25,645	9,613	3,16,032	2,70,553
ъò	55 Shenoottah	:	:	:	:	75,594	•	28,350	43,908	1,47,852	:	1,47,852	1,13,469
Ď	56 Puliangudi		:	:	:	1,63,364		20,075	23,469	2,03,608	20,295	1,83,313	1,19,002
57	7 Palayamkottai	aj.	:	:	:	3,10,268		1,14,990	1,34,186	4,544	:	5,59,444	5,35,255
ĸÕ	58 Koilpatti	:	:	:	:	3-26,653	1,400	96,991	1,07,998	5,33,042	21,309	5,11,733	2,55,281
яф	59 Melapalayam		:	:	:	1,24,379	:	35,835	33,771	1,94,003	:	1,92,720	2,06,933
ර	60 Courtallam	:	:	:	:							•	
Kanyakumari	umari												
61	1 Padmanabapuram	ıram	:	:	:	47,413	:	18,547	26,296	92,256	2,000	89,256	71.138
62	2 Colachel		:	:	:	32,694		21,853	3,063	57,610	2,894	54.716	53,005
63	3 Kuzhithurai	;	:	:	:	49,795		84,591	15,614	1,50,000	:	1,50,000	1.17.084
64	4 Nagercoil	:	:	:	:	7,90,492	14,660	1,85,406	2,49,011	12,39,569	25,000	12,14,569	9,00,367
Salem													
65	5 Attur	:	:	:	:	3,47,144	844	79,560	1,06,833	5,34,381	:	5,34,381	3.52.350
99	6 Salem	:	:	:	;	27,61,848	;	5,40,647	5,09,648	38,12,143	2,83,521	35,28,622	33.14.215
67	7 Idappadi	:	;	:	:	1,78,077	:	54,296	18,218	2,50,591	10,000	2,40,591	1.40.867
68	8 Rasipuram	:	:	:	:	2,20,251	4 .	75,813	1,01,808	3,97,872	87,651	3.10.221	3 31 130
69	9 Tiruchengode		:	:	:	1,70,816	:	60,442	39,469	2,70,727	22,300	2,48,427	1.93.746
g	o Mettur	:	:	:	:								
Dharmapuri	pure					<u>;</u>							
7 6			:	:	:	2,42,179	: !	28,041	64,230	3,34,450	11,000	3,23,450	:
7.	2 Dharmapur:		:	:	:	3,15,691	4,163	64,001	54,815	4,38,670	35,000	4,03,670	3,56,266

FINANCIAL POSITION OF THE MUNICIPALITIES 1965-66. cont.	
POSITION OF THE MUNICIPALITIES	cont.
POSITION OF THE MUNICIPALITIES	66
POSITION OF THE	196⊡
POSITION OF THE	CIPALITIES
POSITION OF THE	MUNIC
POSITION	THE
POSITION	ΞO
FINANCIAL	
	FINANCIAL

										:	,			
147-	Di <b>str</b> i	District, Municipal Council.	ouncil.			•	Working surplus (+) or	Government grant-in-aid of general	Net surplus $(+)$ or deficit $(-)$	Controvation from general funds to all accounts	Net surplus (+) or deficit (—) after meeting capital ex-	Operving Balance.	Closing Balance.	Difference (+) or (-).
<b>-4</b> 6						d	()	resources. $(11)$	(12)	capstat. (13)	pendulure. $(14)$	(15)	(16)	(11)
_4							. E	୍ଦ୍ର ଅଧି	RS.	RS.	RS.	en Pri	rs.	数
	Pirunelveli-	<u>.</u>												
	51	Tirunelveli	:	:	:	:	+3,64,392	:	+3,64,392	2,75,183	+ 89,209	4,47,207	5,36,416	+89,209
	52	Tuticorin	:	:	:	:	+ 3,06.695	•	+ 3,06-695	2,80,758	+ 25,937	6,54,710	6,80,647	+ 25,937
	53	Tenkasi	:	:		•	+ 85,420	:	+ 85,420	41,079	+ 44,341	1,41,850	1,86,191	+ 44,341
	54	Sankarankoil		:	:	:	+ 45,479	:	+ 45,479	35,816	+ 9,663	1,34,031	1,43,694	+ $9,663$
	55	Shencottah	:	:	:	:	+ 34,383	:	+ 34,383		+ * 34,383	15,122	49,505	+ 34,383
	56	Puliangudi	:	:	:	:	+ 64,311	:	+ 64,311	6,471	+ 57,840	27,756	85,596	+ 57,840
	57	Palayamkottai		:	:	•	+ 24,189	:	+ 24,189	71,496	47,307	9,123	- 38,184	47,307
	58	Kollpatti	:	:	:	:	+2,56,452		+ 2,56,452	76,027	+ 1,80,425	1,39,144	3,19,569	+1,80,425
	59	Melapalayam		:	:	:	- 14,213	:	- 14,213	:	- 14,213	44,020	30,707	- 14,218
	99	Courtallam	;	:	:	:								
Ka	Kamakamari—	wari-												
	61	Padmanabapuram	am	:	:	:	+ 18,118		+ 18,118		+ 18,118	13,048	31,166	+ 18,118
	62	Colachel	:	:	:	:	+ 1,711		+ 1,711	:	+ 1,711	455	1,256	1
	63	Kuzhithurai .		:	:	:	+ 32,916	•	+ 32,916	7,126	+ 25,790	89	25,858	+ 25,790
	64	Nagercoil					+3,14,202		+3,14,202	1,60,700	+ 1,53,502	5,25,310	6,78,812	+1,53502
Sale	Salem													
	65	Attur	:	:	:	:	+ 1,81,531	:	+1,18,531	•	+1,81,531	54,261	2,,7922	+1.81.531
	99	Salem .	:	:	:	:	+2,14,407		+ 2,14,407	3,59,482	-1,45,075	10,94,442	9,49,367	-1,45,075
	67	Idappadi	:	:	:	:	+ 99,724	:	+ 99,724	•	+ 99,724	11,668	1,11,392	+ 99,724
	89	Rasipuram	:	:	:	:	-20,999	:	20,909	:	20,909	1,43,375	1,22,466	
	69	Tiruchengode		:	:	:	+1,24,681	•	+1,24,681	3,000	+1,21,681	2,850	1,24,531	+1,21,681
	70	Mettur	:	:	:	:								
Dho	<b>Dha</b> rmapuri	2.6.												
	71	$\mathbf{Krishnsgiri}$	:	:	:	:	+1,53,189	:	+1,53,189	70,000	œ	7,682	90,871	4 83,189
	75	Dharmapuri		:	:	:	+ 47,404	:	+ 47,404	38,000	+ 9,404	1,65,401	1,74.805	<b>4 9,4</b> 04

FINANCIAL POSITION OF THE MUNICIPALITIES 1965-66.

				1			General Account.					
A	District, Municipal Council.	al Counc	7:0	S	Taxation and miscellaneous revenue.	Government grants.	Remunerative enterprises.	Other receipts.	Total receipts.	Deduct contri- bution to other accounts.	Net receipts ordinary.	Total Expenditure ordinary General account.
	(1)				(3)	(3)	(4)	(5)	(9)	(£)	(8)	(6)
					RS.	RB,	BS.	RS.	B.S.	BS.	RS.	RS.
Coimbatore —	1											
73	Coimbatore	:	:		50,63,100	10,73,506	12,53,568	5,77,205	79,67,379	3,00,000	76,67,379	56,65,897
74	74 Dharapuram	:	:	:	2,48,492	164	1,15,418	61,079	4,25,780	14,520	4,11,260	3,69,285
75	Erode	:	:	;	12,55,935	26,608	3,11,320	4,57,155	20,51,018	2,24,822	18,26,196	15,36,399
		3m	:	:	3,26,649	2,794	1,34,205	64,693	5,28,341	1,03,175	4,25,166	3,62,127
77	Mettupalayam	:	:	:	2,49,310	21,349	30,598	1,76,687	5,72,944	7,830	5,65,114	4,17,429
78	Pollachi	:	:	:	7,74,957	1,55,886	3,75,062	2,30,033	15,35,938	1,25,000	14,10,938	14,54,961
79	Singarallur	:	:	:	9,38,154	3,477	1,11,064	1,28,684	11,81,379	35,252	11,46,127	4,75,111
80	Tiruppur	:	:	:	9,54,984	91,736	4,39,428	1,74,315	16,60,463	1,02,774	15,57,689	14,56,323
81	Udumalpet	:	:	:	2,91,027	875	1,39,461	93,778	5,25,141	:	5,25,141	4,47,385
83	Bhavanisagar	:	:	:								
Nilginis												
83	83 Ootacamund	:	:	:	8,60,465	50,450	3,72,274	1,86,556	14,69,754	5.,647	14,13,107	10,66,545
84	Coonoor	:	:	:	3,70,354	63,928	2,90,762	81,355	8,06,399	10,000	7,96,399	7,23,765

	Differing $(+)$ or $(-)$ .	(17)	<b>18.8</b> .		+ 8,74,482	38,025	+ 46,751	+ 63,039	+83,431	-2,59,023	+5,81,548	-2,06,575	-16,844			.01,078	33,456
	Closing Balance.	(16)	RS.		23,99,599	2,20,655	14,23,459	2,49,804	2,08,575	4,01,235	5,81,548	8,27,162	60,597			8,11,215	2,99,786
	Opening Balance.	(15)	R.9.		15,25,117	2,58,680	13,76,708	1,86,765	1,25,144	6,60,258	:	10,33,737	77,441			8,62,293	3,33,142
965—66. com.	Net surplus (+) or deficit () after meeting capital ex- penditure.	(14)	RS.		+ 8,74,482	38,025	+ 46,751	+ 63,039	+ 83,431	-2,59,023	+ 5,81,548	- 2,06,675	- 16,844			51,078	33,456
HEALITIES 1	Contribution N from general fund to all accounts capital.	(13)	RS.		11,27,000	80,000	2,43,046	:	64,254	2,15,000	89,468	3,07,941	94,600			3,97,640	1,06,100
ANGIAL POSITION OF THE MUNICIPALITIES 1965-66. 00M.	Con Net surplus fr (+) or defi- fr cit ()	(12)	18.8°		+ 20,01,482	+ 41,975	+ 2,89,797	+ 63,039	+ 1,47,685	44,023	+ 6,71,016	+ 1,01,366	+ 77,756			+ 3,46,562	+ 72,644
POSITION	Government A grant in-aid (- of general resources.	(11)	RS.		:	:	;	:	:	:	:		:			;	The state of the s
FINANCIAL	Working G surplus g (+) or deficit.(—)	(10)	BS,		. + 20,01,482	. + 41,975	. + 2,89,797	+ 63,039	. + 1,47,685	44,023	. + 6,71,016	. + 1,01,366	. + 77,756			+3,46,562	. + 72,644
					:	:	:	:	:	:	:	:	:	:		:	:
	<u></u>				:	:	:	:	:	:	:	:	:	:		:	:
	Council					_	:	laysm	Ħ	:	:	:		Ļ			:
	District, Municipal Council.			į	Coimbatore	<b>Dhar</b> apuram	Erode	Gobichettipalaysm	Mettupalayam	<b>P</b> ollachi	Singanallur	Tiruppur	$\mathbf{U}\mathbf{d}^{\mathrm{a}}\mathbf{m}_{\mathrm{a}}\mathbf{l}\mathbf{p}_{\mathrm{e}}\mathbf{t}$	Bhavanisagar		Ootacamund	Coonoor
	Distric			Coimbatore	73	74	25	16	22	78	79	98	81	82	Nilgiris—	83	84
	147 4	6	46A	ડે											Ŋ		

No. 20.10.—Collection of Revenue and Incidence of Taxation and Income in the Municipalities-1965-66,

	The District, Municipalities.	neipalik	ż		Personlage of current collection to current demand.	current current	Total.	Bills pending	Incidence of taxation per	Incidence of including
					Tas	Non-tax resources.	<b>GFF8</b> 278.	раумем.	head of population.	Government grants) per head of population.
	(1)				(2)	<b>(2)</b>	(4)	(9)	9)	(2)
							Be.	B.B.		
Chingleput-	ind									
		:	:	:	63.0	97.4	2,68,464	:	16.20	13.08
	2 Chingleput	:	:	:	9.26	9.06	46,630	:	25.00	30.00
	3 Kancheepuram	:	:	•	98.3	6.66	26,432	:	8.71	28.24
	4 Tiruvallur	:	:	:	74.9	75-1	1,08,585	:	6.10	25.82
	5 Tiruvottiyur	:	:	:	9-19	93.5	5,78,087		22.10	:
	6 Tambaram	:	:	:	65.7	84.7	2,06,067	:	6.62	21.93
;										
North Arcol-	rcot-									
	7 Ambur	;	:	:	56.4	95.0	1,71,947	:	6.41	<b>7</b> 9.11
	8 Arcot	:	:	:	79.2	98.2	72,465	:	66.8	20.00
	9 Arkonam	:	;	:	2.06	98.7	37,147	:	06.9	14.46
, <b>-</b>	10 Arni	;	:	:	95.0	92.7	\$2,834		7-20	26.60
11	1 Gudiyatham	:	:	:	86.4	92.7	1,26,059	1,65,517	6.10	18.27
22	2 Ranipet	:	:	:	5.26	\$·96	38,277	:	7.51	18.62
13	3 Tirupathur	:	:	:	8-26	98-4	28,049		09.9	16.80
14	•	:	:	:	6.68	88.4	1,37,749	:	7.53	20.86
15		:	:	:	7-86	0-66	3,838	:	4.68	16.74
16		:	:	:	92.2	89•5	4,06,824		06-6	20.78
11	7 Walajapet	:	:	:	90.4	97.8	\$0,073	9	4.70	18:90
; ;										
Douth Arcol-	rco(									
18		:	;	:	86.2	6.96	50,114	:	11.03	23.28
19		:	:	:	92.7	\$-66	1,62,906	:	11-90	17-27
03		:	:	:	\$.08	95.5	1,59,252	:	7.67	27-00
21	l Villupuram	:	:	:	15.2	\$2.€	1,98,592	:	10.40	38.06

Tiruckirappalli	-jpbalk-										,
22	Karur	:	:	:	6	94.1	99.2	56,223		08.6	80.8 <b>4</b>
**	Pudukkotse		:	;	18		1.86	97,817	:	1.60	34.72
7	-	: ;	: :	:	8	2.5	8.20	24,691	12,753	7.24	33.73
1 24		: :	: :	:	ğ	94.3	86.4	9.83,472	:	11.61	11.66
Thomason	į										
Tankunu T					i	4	1			00.11	47.00
98	Kumbakonam	:	:	:	ã	<b>8</b>	<b>3</b> 55. <b>©</b>	2,49,277	:	00.11	<b>4.6</b> € 7
27	Mannargudi	:	:	:	\$6	99.5	96.9	18,953	•	7.72	17.64
28	Mayavaram	:	:	;	98	99-1	7-96	31,266	*	11.01	24.27
29		:	:	;	7.	75.1	87.5	2,95,567	:	7.40	17.00
30		:	:	:	60	93.5	6.66	20,733	*	10.46	25.40
18	Thanjavur	:	;	:	6	8-36	96.4	1,67,326	:	10-10	31.50
32	Thiruvarur	:	:	*	9	1.2	8.16	85,634	:	18-6	20.80
Madurai	1										
33	Madurai	:	:	:		8-¥6	97.3	15,26,209	44,706	16.22	53.89
34	Theni	:	:	:		96.7	99.4	18,392	:	<b>9</b>	37.00
35	Dindigul	:	:	:	(18)	60 60	64.5	3,14,447	•	08-6	21.39
36		:	:	:	0.001	<b>}</b> -0	8.66	3,139		8.00	8:00
37	Curabura	:	:	•	100.0	0.0	7-66	1,611	:	0.4₹	22.60
80	Palani	:	:	÷	96	96.5	98.0	46,470	:	<b>3</b> ∙55	<b>22.</b> 40
30	Peri <b>ak</b> ulam	:	:	•	58	80.3	1.86	5,326	•	6.44	13 69
9	Kodaikanal	:	:	:							
Ramonat	Ranonatkapwam —										
41	Aruppukottai	;	:	:	8200	<u></u>	0.86	13,557	1 0	<b>8</b> ·31	18.05
77	Devakottai	:	:	•	87	87.3	1.86	75,589		09.6	25-48
<b>43</b>		:	:		38.5	90	0.86	71,211	*	00.6	20.20
3		:	:	•	90	±0	95.4	2,25,553	1,041	12.50	\$2.40
45	Rajapalayam	:	:	;	87.4	₹.	90.5	1,19,781	11	<b>8.8</b> 0	12.97
46		ur.	:	:	<b>8</b>	5-7	1.96	1,94,823	;	8.30	19.03
17		:	:	:	36	3:2	91.4	1,82,44.7	:	10.00	;
87		:	:	:	100	2	100.0	:	:	11.10	\$2.2
<b>R</b> 5	Srivilliputhur	:	:	:	100	ė	100.0	:	:	7-01	21.67
3	Virudhunagar	:	:	:	L-86	1.1	1.26	48,267	:	16.88	18.90

COLLECTION OF REVENUE AND INCIDENCE OF TAXATION AND INCOME-1965-66-conf.

Destrict and Mensicinations	in a faire			Percentage of Current collection to current demand.	ircentage of Current collection to current demand.	Tosal	Bill pending	Incidence of baration ner	Incidence of
	o Transport			Tax	Non-tax	drrears.	payments.	head of	Gevernment grants
•				resources.	resolarces,			popularion.	per head el
(I)				(2)	(3)	9	(8)	6	(1)
Tirund weli-									
51 Tirunevoli	:	:		0.5.4	ē.	3 8 6 6			
52 Tuticorin	;		,	* 0.00	. 70	1,39,675	:	13.58	34.33
	:	:		p.02	6.96	1,52,758	•	11.84	25.70
	:	:		0.07	6.86 6	8,089	:	5.00	17.00
	:	:	•	9.66	6.00	1,286	*	8:91	#8.30
	3	:		94.8	98.3	090'6		73 ° 5	14.00
	:	:		95.4	8.66	10.579		TO 0	13.60
	:	:		200 503 503	00 50 00	2.30.397	70.	90.0 10.0	10.55
	:	:		95.4	2.66	32,320		45.41	Z3.07
59 Melapalayam	:	;		67.4	93.6	7 20 0 2	* (	<b>4</b> 1.8	11.17
60 Courtallan	:	:		7		1,43,345	2,82	4-87	8.01
Kanyaku ari-									
	em.	;	7	61.9	97.3	43.546		9	,
	:	:		98.6	95.4	28.002	:	99.Q	6-12
	:	:		7-66	80.06	6.617	:	07-1	<b>6.5</b> 0
64 Nagercoil	:	:		79.5	7-27	5,94,647	* •	86.6 96.6	13-20
Salem—								ò	02.18
	:	:		89.9	<b>€</b> 2.50	25 80 80 80 80 80 80 80 80 80 80 80 80 80		ļ	
	:	•		81.8	88.3	10.43.354			21.80
	:	:		93.3	10.00	36 068		11.01	<b>24</b> ·64
	:	:		1.62	98.4	56.580	*	11.76	<b>24</b> -90
	:	:		:	ල. ලා	107 106	:	00.ET	<b>9</b> 0.1
70 Mettur	:	:					:	7.95	11.50
Dharmapuri—									
	:	:		:	97.8	2.00 115		;	
71 Dharmapuri	:	:		1.83	14 · 04	1,29,174	::	00.0	16:80 8:4:4:4
								) }	70 84

73 Coimbatore        78.4       91.4       18.00,805         74 Dharapuran        87.5       94.5       61.805         76 Erode        97.4       92.7       68,156         76 Gobiohettipalayam        88.7       98.9       43.372         77 Mettupalayam        51.9       90.2       3,33,306         78 Pollachi         98.6       97.0       33,209         79 Singanallur         77.0       78.9       3,52,631         80 Tiruppur         81.0       94.5       4,90,914	364 19-68	
97.4 92.7  97.4 92.7  98.9 98.9  17.0 98.6  94.5		
yam 97-4 92-7 yam 51.9 98-9 90-2 98-6 97-0 77-0 78-9		
51.9 98.9 50.2 50.2 50.2 50.2 50.2 50.2 50.2 50.2	•	
98.6 97.0 77.0 78.9 94.5 94.5 94.5	:	
98.6 97.0 78.9 77.0 94.5 94.5 94.5	8,795	
81.0 94.5 94.5 94.5 94.5 94.5 94.5 94.5 94.5	•	
81.0	19,941	9-81
	•	
\$-080 \$-080	•	
83 Ootsoamund 3,24,485		35-36
	6.010	

No. 20.11-INVESTMENTS BY MUNICIPALITIES-1965-66.

District.		Municipal conneil.			Amount under investment.
(1)		(2)			(3)
					RS.
CHINGLEPUT	••	1 Alandur		• •	83,149
		2 Chingleput			2,12,258
		3 Kanchipuram	••		5,96,458
		4 Tiruvallur			1,42,970
		5 Tiruvottiyur	* *		<b>3</b> ,8 <b>3</b> ,200
		6 Tambaram	* *		72,820
NORTH ARCOT		7 Ambur			1,53,636
		8 Areot			1,56,992
		9 Arkonam			3,03,610
		10 Arni			1,82.295
		11 Gudiyatham			3,62,458
		12 Ranipet		• •	1,41,078
		12 Tirupathur			3,98,000
		14 Tiruvannamalai			5,04,070
		15 Vaniyambadi			2,30,855
		16 Vellore			9,41,025
		17 Walajahpet			1,25,385
SOUTH ARCOT	• •	18 Chidambaram			7.23,608
		19 Cuddalore			9,25,153
		20 Tindivanam			2,43,824
		21 Villupuram	4 .		6,71,100
TIRUCHIRAPPALLI		22 Karur			12,00,100
		23 Pudukottai			4.13,060
		24 Srirangam			2,18,030
		25 Tiruchirappalli			16,33,726
			• •	• •	10,00,120
THANJAVUR		26 Kumbakonam			7,68,495
_ 12 - 10 - 1 0 - 1 0 - 1	**	27 Mannargudi		••	2.05,183
		28 Mayavaram	••	••	8,40,375
		29 Nagapattinam	4.		3,11,584
		30 Pattukottai	• •	••	1,72,900
		31 Thanjavur	• •		3,93,240
		32 Tiruvarur		••	3,80,1 <b>66</b>
			•••	• •	0,00,100
MADURAI		33 Madurai		•	36,11,895
<del></del>		34 Theni	••	• •	19 500
		35 Dindigul	••	••	11,13,341
		36 Bodinaickanur	••	••	1,80,000
		37 Cumbam	••	••	2,67,644
		38 Palani	•••	• •	4,07,012
		39 Periakulam		••	3,43,225
		40 Kodaikanal	••	••	4.
		4+		••	- •

369

#### INVESTMENTS BY MUNICIPALITIES—conf.

District.				unicipal Touncil			Amount under investment.
(1)				(2)			(3)
							RS.
RAMANATHAPURAM	••	•		Aruppukottai	••	••	4,40,514
				Devakottai	••	• •	2,48,042
				Paramakudi		• •	1, <b>6</b> 2,8 <b>36</b>
			44	Karaikudi	••	• •	4,80,848
			45	Rujapala <b>y</b> am	~		5,08,8 <b>37</b>
			<b>4</b> 6	Ramanathapuram		• •	<b>2,</b> 59,81 <b>4</b>
			47	Sivaganga	••	**	13,388
			48	Sivakesi		••	5,49,344
			49	Srivilliputhur			3,32,774
			50	Virudhunagar	200	**	7,01,8 <b>48</b>
TIRUNELVELI	• •			Tirunolveli	-	***	<b>25,94,360</b>
				Tuticorin	-	*	10,79,858
				Tenkasi	**	***	1,11,796
				Sankarankoil	• •	**	2,22,070
				Shencottah	• •	••	<b>6</b> ,9 <b>00</b>
				Puliangudi	* *	***	1,05,810
			57	Palayamkottal		**	9,13,325
			68	Koilpatti			1,92,888
			59	Melapalayam	• •		88,425
			60	Courtallam	* *	• •	• •
KANYAKUMARI			61	Padmanabapuran			42,204
				Colachel		• •	5,309
			63	Kuzhithurai	• •		2,525
			64	Nagercoil	• •		3,53,536
SALEM			65	Athur			3,13,680
			66	Salem	4.4	* *	20,89,487
			67	Idappadi		epo es	16,000
			68	Rasipuram		-	2,46,986
			69	Tiruchengodu			1,66,000
			70	Mettur		••	••
DHARMAPURI	- 4	4	71	Krishnagiri			44,000
Dilling with Great	••	••		Dharmapuri			1,64,285
				Coimbatore	**		28,30,875
				Dharapuram	••	••	2,43,989
				Erode .			12,40,049
				Gobiehettipalayan			2,49,327
					•	**	
				Mettupalayam Pollachi	<b></b>	**	2,65,031
			40	ronachi	-	**	8,82,411
COIMBATORE	••	• •		Singanallur	••	• •	3,04,938
				Tiruppur	••	••	8,70,061
				Udumalpet	**	••	<b>3,15,005</b>
			82	Bhavanisagar	••	••	••
N <b>ILGIRIS</b>	••	••		Ootsenmund		• •	13,06,116
			84	Coonoor	••	••	6,01,8 <b>70</b>
147 48 47							

No. 20·12—Rejeipts and expenditure of municipalities with population of 50,000 and above—1965-66.

District.		Mumicipality.		Total Receipts— Ordinary Account.	Total Expenditure Ordinary Account.
(1)		(2)		(3)	(4)
NORTH ARCOT	••	1 Gudiyatham	••	38. 9,20,424 19,04,385	Rs. 9,51,059
SOUTH ARCOT		2 (1.34-1	••	, .	21,11,215
BUULH AROUT		3 Cuddatore _,	4.	15,44,647	18 84,540
CHINGLEPUT	••	4 Kanchipuram	••	15,57,032	15,98,253
COIMBATORE	-	5 Coimbatore	6.4	88,23,479	67,16,275
		6 Erode	44	32,54,174	19,53,270
		7 Pollachi	4.0	20,10,168	23,05,173
		8 Tiruppur 🛶	16.1	24,89,474	24,60,585
MADURAI		9 Dindigal	44	19,68,679	21,58,429
		10 Madurai	40	1,76,97,206	1,69,08,228
NILGIRIS		11 Ootacamund		13,72,584	14,75,603
RAMANATHAPUI	RAM	12 Aruppukottai		6.48.007	6,95,657
		13 Rajapalayam	5.0	9,24,528	8,36,948
		14 Virudhunagar	4.1	11,59,820	15,38,358
SALEM	4.0	15 Saleza	-	44,01,766	57,59,866
THANJAVUR		16 Kumbakonam	-	17,44,707	18,52,852
		17 Mayavaram	49.40	12,47,569	11,41,996
		18 Nrgapattinam	-	10,09,732	9,39,050
		19 Thanjavur		84,86,550	31,07,764
TIRUCHIRAPPAI	LI	20 Karur		19,21,747	21,48,117
		21 Pudukottai	-	10,61,409	10,85,408
		22 Tiruchirappalli		66,61,141	49,33,702
TIRUNELVELI		23 Palayamkottai	20	10,74,321	9,20,999
		24 Tirunelveli		27,17,655	26,78,010
		25 Tuticoring	-	21,79,013	27,01,493
KANYAKUMARI		26 Nagercoil	-	17,88,927	14,29,296

(Source: Director of Statistics, Madres.)

#### 21-COMMUNITY DEVELOPMENT.

No. 21.1. Community Development Programme.

Coverage of blocks in Tamil Nadu as on 31st march 1970.

<i>Item</i> (1)				Unit. (2)	Total for the State. (2)	Covered by Community Development Programme as on 31st March 1970.	Percentage,
l Blocks	••	••	12	No.	375	374@	99-7
2 Area	••		••	<b>8q.</b> m. (***********************************	1,304	11,20*	85.9
3 Villages	• •	4.00	448	No.	17,464	17,300°	99.7
4 Population-	_						
(i) Total	(Rural e	and Urban)		No. in lakhs.	337	271*	80-6
(ii) Rural	۱.,			No. in lakhs.	272	271	99-7

<sup>@</sup> Community Development Programme was withdrawn from the Kalrayan Hills Block of South Arcot District during 1969-70.

(Source: Director of Rural Development, Madrae.)

# COMMUNITY DEVELOPMENT PROGRAMME FOR 1970 71. COVERAGE OF BLOCKS IN THE STATE AS ON 31ST MARCH 1971.

Item.				Unis.	Total for the State.	Covered by Community Development Programme as on 31st March 1971.	Percen <b>i</b> a <b>g</b> e,
(1)				(2)	(3)	(4)	(5)
1 Blocks		••	**	No.	374	374	100
2 Area	• •	••	••	Sq. km. ( *00)	12,900	11,261	87.4
3 Villages	••	**	••	No.	N.A.	16,940	
4 Population— (as per censu							
(i) Total (	Rural a	nd Urbai	(د	No. in lakhs.	411	323	78∙€
(ii) Rural	••	s-0	••	No. in lakhs.	287	287	100

<sup>·</sup> Revised figure.

No. 21.2. Physical Achievements under Community Development Programme in Tamil Nadu, during 1968-69, 1969-70 and 1970-71.

Detaile.			Unit.		1968-68.	1969-70.	1970-71.
l Coverage—							
l Number of reporting blocks	•	••	No.		805	813	\$10
II Agriculture—							
2 Improved seeds distributed	ì	••	tonnes	<b>'00'</b>	118	179	312
# Fertilisers distributed		••	tonnes	<b>'00'</b>	2,535	8,420	4,664
4 Improved implements distri	buted	• •	tonnes	400,	246	809	<b>523</b>
5 Compost pits dug	* *	**	tonnes	400	1,169	1,157	1,271
6 Agricultural Demonstration	n heid	**	tonnes	'00°	242	218	102
III Animal Husbandry—							
7 Improved animals supplied			No.	400°	70	63	45
8 Improved birds supplied			No.	'00°	412	813	225
9 Animal castrated			No.	<b>400</b> '	1,025	862	2,045
IV Health and Rural Sanitation	_ 0						
10 Drinking water wells const			No.		889	1,868	1,165
11 Drinking water wells renov			No.		1,020	3,840	1,095
12 Rural latrines constructed			No.		1,115	992	565
12 Drains constructed			metres	('000')	24	81	22
14 Soakage pits constructed		••	No.	400°	54	41	61
V. Social Education-							
15 Adults made literate			No.	·000°	80	20	24
16 Youth clubs/Farmers' Uni	ons star	ted	No.		-	8	3,858°
17 Mahila Samities started			No.			diniuh	12,700*
VI Communications—							
18 New kacha roads construc	ted	**	km.		1,245	1,870	1,360
VII People's contribution							
19 Labour contribution 30 Cash and other contribution	on.	::}	Rs. in lakh		26	34	45

<sup>\*</sup> Position as on 31st March.
(Source: Director of Bural Development, Madras.)

### 22. HARIJAN WELFARE AND SOCIAL WELFARE.

No. 22-1.—Number of house-sites provided by assignment of Government Lands during 1969-70.

	Districts.		Number of villages.	Number of cases.	Exioni in acres.	Number of house- sites assigned during the year.	Number of house-sites assigned up to 1968–69.	Total number provided einos the com- mencement of the operation.
	(1)		<b>(2</b> )	(3)	(4)	(5)	(6)	(7)
					A. O.			
<b>Khi</b> n	gloput .	~		**		• •	8,228	8,228
2 Coin	abatore .		* **		••	44	4,107	4,107
\$ Dhai	rmapuri .			90	4.9			••
4 Kan	yakumari			**			••	••
6 Med	ras City .			de	••		••	••
6 Mad	urai .			**	• •	• • •	8,808	3,808
Y The	Nilgiria .		. 8	12	0 25	12	1,496	1,508
8 Nort	h Aroot .		. 8	2,015	75 94	1,569	9,794	11,363
9 Sales						4.	523	523
10 Bout	h Arcot .		. 62	••	18 92	419	22,400	22,819
11 Ram	anathapum	MID .				**	6,144	6,144
12 Than	ijavur .			• •	**	**	13,585	13.585
13 Tirue	hirappalli		. 869	1,129	24 71	**	4,910	4.910
14 Tirus	nelveli .			44	1 18	44	619	663
	To	tal .	422	3,202	123 10	2,014	75,614	77,658

Dietries.		Framber of villages.	Number of cases.	Extent in acree.	Number of house- sites assigned during the year.	Number of house-sites assigned up to 1969-70.	Total number of house-sites provided since the commencement of the operation.
		(8)	(9)	(10)	(11)	(12)	(13)
				A. O.			, ,
1 Chingleput			1,416	68 00	1,416	11,040	12,456
2 Coimbatere			***			4,107	4,107
3 Dharmapuri	ng 10	**	* *	4.4			
4 Kanyakumari	••	2	89	1 95	39	1679	1,738
5 Madras City		••	••	• •	•		• •
6 Madurai	• •	• •	• •	• •	• •		
7 The Nilgiris		4	469	9 22	469	1,508	1.977
8 Worth Arcot	••	109	129	71 00	1,420	3.782	5,202
9 Salem	••	142	481	14 02	481	738	1,217
10 South Aroot	• •	••		• •	• •	419	419
Il Ramanathapuran	D• • •	••	••		• •	6,144	6,144
12 Thanjavur	• •	3,310	27,158	814 71	14,125	11,236	25,361
13 Tiruchirappalli	••	3	80	1 50	265	7,512	7,777
14 Tirunelveli	• •	**	428	17 83	428	663	1,091
Tot	al	2,570	80,150	998 23	18,643	48,826	67,489

(Source: Director of Harijan Welfare, Madras.,

No. 22.2 Nomber of house-sites provided by acquisition of lands by harifar welfare department dubing 1969-70.

Total number of house-sites provided	ernce ine commence- ment of operation.	(0T)	12,752	15,757	068'₹	1,580	1	15,812	45	27,932	14,137	41,780	8,938	40,122	14,744	13,453		2,11,948	
Total number of house-sites provided	up to 1968–69.	(6)	12,721	14,846	4,020	1,436	. 1	15,286	45	25,093	12,145	38,965	8,529	39,374	14,125	12,807		1,99,843	
Number of sites acquired	durng 1969-70.	(8)	83	118	870	144	Į	526	į	2,389	1,991	2,821	409	748	619	648		12,105	-
Cost borne by the	Government.	(3)	1,61,322-88	3,71,884.39	1,21,489.30	47,431-05	•	72,702.00	6,603.10	8,92,825.30	8,23,516.78	2,60,308-80	26,077-80	1,48,035.70	96,445-60	1,01,605.60		21,30,248.30	
Cost borns by the	upprecum.	(9)	:	:	:			:	:	:	:	:	:	:		b T		*	
Balens acquired in acres.	Cente.	<b>(2)</b>	9	88	75	60	:	83		<b>80</b>	61	829	83	603	838	10		1,173	
Batens e	Acres.	3	61	69	80	7	*	27	61	129	96	142	71	20	90	<b>77</b>		721	
Number	Crosso.	(9)	794	98	8	7	:	82	90	63	62	2,821	23	10	13	23		3,957	-
Number		<b>(9)</b>	12	36	80	. 7	:	3	1	122	62	47	<b>23</b>	12	19	53	downlan magnet	436	***************************************
			:	:	:	:	:	:	:	:	:	:	:	:	:	:		:	
			:	1	:	:	:	:	:	:	:	:	:	:	:	:		Total	
			:	:	:	;	:	:	:	:	:	:	:	:	:	:			
District		Ê	:	:	:	:	:	:	:	:	:	:	:	;	:	:			
	•		. Chinglepus	2 Coimbatore	3 Dharmapuri	4 Kanyakumari	5 Madras City	6 Medurai	7 The Nilgiris	8 North Arcot	9 Salem	1 0 South Arcol	II Ramenathaparam	12 Thenjavur	13 Tiruchirappelli	14 Tirunelveli			

NUMBER OF HOUSE-STES PROVIDED BY ACQUISITION OF LANDS BY HARLIAN WELFARD DEFARING DURING 1970-71.

District.				Number of villages.	Number of case.	Batens acquived	Cost borne by the cyplicans.	Goet borns by the Goestranens.	Number of sites acquired during 1970–71.	Total number of house-sites provided up to 1969-70.	Total number of house-sites presided since the commence, ment of
(1)				9	(8)	3	(2)	(6)	(3)	(8)	(6)
Chinaleson (C)	,		;	31	I so	77-76	:	8,23,549.52	1,416	12,752	14,168
Coimbatore	: :	: :			894	44.85	:	1,04,164.71	211	15,757	15,968
Dhermannei		: :	: :	01	10	96.08	:	76,530-95	521	4,890	5,411
4 Kanyakumari	· ·	; ;	: :	OI.	35	1.95	:	15,126-64	68	1,580	1,619
K Madras City	:	:	:	*	•	•	:	:	:	:	:
6 Madurai	; ;	: :	:	17	17	30.02	:	62,914.55	810	18,81	16,322
The Nilvinia	; ;		: :	61	a	6-11	•	10,895.35	80	1,508	1,538
North Arent	: ;	; ;	: ;	100	001	210.44	:	6,14,384.00	4,490	19,124	23,614
6 Salom	•		: ;	43	69	76.24	:	4,42,716.13	1,503	14,137	15,640
10 South Arest			: :	68	3,105	185.10	:	6,84,930.59	3,105	41,786	<b>44</b> ,891
11 Pomenathermen				98	26	32.77	:	68,729-50	576	8,938	9,514
10 Themisters	:			000	08	54-75	:	1,81,082-45	874	38,248	39,122
19 Pinnshinemelli				ន	759	48-92	*	86,000.00	759	14,744	15,503
14 Tiennelveli	· ·	: :		ÇA.	6	25.87	•	36,179-97	337	13,330	13,667
	·	i l		1			Amount State of the	description brondings			
		Ą	Total	\$51	5,065	823-67	•	25,49,804.35	14,371	2,02,606	2,16,977
									-		

No. 22-3-Habler Welfare schools in Tamil Nadu during 1969-70.

			Num	Number of schools	hoole		scho	Number o	Number of schools at the end of the year	s year	Numb	Number of teachers	chere	4	Number of pupils	pile
Beeiol number and name	9445		Number at the beginning of the	Newly started.	Closed,	Total.	Day schools.	Night schools.	Combined day and night	Total.	Trained.	Un	Total.	Boys.	Girla.	Total.
of the district.				(3)	<b>₽</b>	(3)	(0)	(2)	(8)	(6)	(10)	(11)	(13)	(13)	(14)	(36)
1 Chingleput	:	:	118	:	:	118	811	:	:	118	689	1¢)	€74	12,523	10,308	22,829
2 Coimbatore	:	:	81	:	:	18	18	:	;	81	68	:	89	1,404	1,134	2,538
3 Dharmapuri	:	:	ю	:	1;	9	10	:	:	10	28	:	88	470	607	888
4 Kanyakumari	:	:	: 6	:	:	6	;	8	:	0	111	1	12	198	:	19
5 Medurai	:	:	स <b>अ</b>	:	:	23	23	:	:	22	119	1	120	1,930	1,710	8,690
6 Madras City	:	:	ю	:	:	10	10	:	:	10	75	:	76	1,485	1,488	2,973
7 The Nilgiris	:	:	25	:	:	22	-41	:	23	25	63	:	63	1,251	1,033	<b>78</b>
8 North Arcot	:	:	165	-	:	158	158	4 *	:	150	530	:	530	10,844	10,523	367
9 Remanathapuram	:	:	17	:	:	17	17	:	:	17	7.1	:	11	1,047	938	986
10 Salem	:	:	19	;	:	19	19	:	:	19	87	:	87	1,123	188	2,004
11 South Arcot	:	.:	17.1	:	:	177	177	I	:	177	777	*	777	10,717	9,818	20,535
12 Thanjavur	:	:	153	:	:	153	163	:	å	153	465	:	465	8,793	8,208	17,001
13 Tiruchirappalli	:	:	135	:	•	137	135	C-3	:	137	819	•	818	10,383	12,123	22,506
14 Tiranelveli	•	:	11	*	:	17	17	•	ı	17	88	:	83	960	850	1,810
				Į									[			
	Total	1	875	-	•	878	846	11	21	878	3,815	7	3,822	63,184	59,421	12,260
				1					-				The state of the s			

Harijan welfare schools in Tamil Nadu during 1970-71

		İ	Number of echoole	of echoo	18	sch	Nois at the	Number of schools at the end of the year	e year	N	Number of teachers	ieachers	Num	Number of pupils	43.
		Number of the						Combined							
Serial number and name of the district.	9	beginning of the year.	g Newly started.	Closed.	d. Total.	Day schools.	Night schools.	night schools.	Total.	Trained	trained.	Total.	Boys.	Girls.	Total.
(1)		(2)	(8)	(4)	(0)	(0)	(7)	(8)	(6)	(10)	(11)	(81)	(13)	(14)	(16)
1 Chingleput	:	118	:		118	118	:	:	118	788	10	783	12,920	10,621	23,541
2 Coimbatora	:	18	:		188	18	:	:	18	73	:	73	1,195	1,254	2,449
8 Dharmapuri	:	9	*			9	•	:	9	31	:	31	826	615	1,441
4 Kanyakumari	:		:			:	8	:	6	7	:	13	197	:	197
5 Madurai	:	21		1	. 21	21	•	:	104	127	1	128	2,830	1,481	3,761
6 Madras City	:	•	:			9	:	•	9	121	*	121	2,096	1,859	3,953
7 Milgiria	:	25	:	•	. 25	4	:	21	25	7	73	114	1,254	884	2,138
8 North Arcol	:	156	:		156	158	:	:	156	899	:	899	11,638	10,218	21,856
9 Ramansthapuram	;	16	;		91 .	16	:	:	16	7.1	*	7	1,475	1,057	2,532
10 Salem	:	91			. 10	10	:	:	10	72	:	12	1,120	888	2,0~6
11 South Arcos	:	177	33		. 180	180	:		180	841	;	841	11,421	699.6	21,090
12 Thanjavur!	:	158	64	•	. 155	155	:	:	155	482	:	482	9,171	8,448	17,619
18 Tiruchirappalli	:	148	:	٠	. 146	137	;	6	146	802	-	906	12,367	1,146	28,813
14 Tirnaelvoli	:	17	;	٠	. 17	17	*	:	17	99	;	90	1,177	884	2,061
				ĺ	1		1			ł		1.	1		1
	Total	878	10		. 883	774	¢,	30	838	4,299	80	4,879	68,187	59,472	1,27,459
		ļ	1		}	1			-					1	k I I

No. 22.4—Students Benefited by Scholarships and Expenditure incurred during 1969-70.

	i	Num	Number of students benefited	benefited.		24	Expenditure incurred (Rupees in lakhe).	curred (Rupe	zes in lakho)	
Serial member and items.	Soheduled Oastes.	Scheduled Tribes.	Backward Classes.	Denoti- fled Tribes.	Total.	Scheduled Castes.	Scheduled Tribes.	Scheduled Backward Tribes. Classes.	Denoté. fied Tribes.	Total.
(1)	(2)	(3)	<b>(*)</b>	(9)	(0)	(7)	(8)	6)	(10)	(11)
I Secondary Education	3,52,156		42,518	41,361	4,86,031	97.79	•	14.76	<b>6</b> -01	88-08
2 Colleges for General Education (Arts and Science)	7,438	88	28,101	2,530	38,127	34.08	0.24	90.29	9.84	134.85
S Colleges for professional Education Other (Industrial, Technical, Com-	3,600	00 1.0	16,764	213	20,638	18-82	07-0	47.81	1.20	69-33
mercial, Typewriting, Pandits, etc.,)	8,129**		3,185	1C) CO	11,400	21-16**	:	7.73	1.01	29-90
Total	3,71,322	117	90,565	44,189	5,06,193	139.42	0.08	160.89	21.16	322.11

• Included in the Scheduled Castes Pre-matric Scholarships.

(Source: The Director of Harijan Welfare and the Director of Backward Clames, Madras).

<sup>\*</sup> State Scholarships also included.

No. 22:5-STUDENTS BENEFITED BY SCHOLARSHIPS FROM 1966-67 TO 1970-71.

		~	Expenditors supressing	RUPEER IN LA	LAKHS).					,
	196	1966-67	196	1967-68	198	1968-69	1969-70	70	197	1970-71
Stried number and idems.	Fundents to Telmuk	Fernoni suniibnoga	Number to students benefited.	Derruoni studibnagasi	sinsbuse to reducing	Expendéture s'unitaga E	Mumber of students of denderns	·berruoné vulibneqxH	einsbure to redenie beiltensd	Expenditure incurred.
(1)	9	69	9	(9)	(0)	(3)	(6)	(10)	(**)	<u>}</u>
i Scheduled Castes	2,76,091	96.41	2,74,969	1,09-07	2,99,445	1,19-92	3,71,323	1,89.42	4,08,117	152.05
Scheduled Tribes	98	0.58	88	0.23	N.A.	N.A.	117	€9-0	N.A.	N.A
3 Backward Classes	31,405	82.90	35,335	91-78	63,537	1,13.07	90,568	1,60.89	1,34,249	201-20
4 Denotified Tribes	26,364	13.71	29,908	14.50	34,469	16.71	44,189	21.10	66,942	25.557
Total	3,33,946	1,93.60	3,40,310	2,15.94	3,87,451	2,49.70	5,06,193	3,22·11	6,99,308	378.80

• Students beniffed under Secondary Education are included in the Scheduled Casts pre-matric Scholarship.

(Source: The Director of Harijen Welfare and the Director of Backward Classees, Medras).

#### 23. HOUSING

No. 23·1—PHYSICAL ACHIEVEMENTS UNDER VARIOUS HOUSING SCHEMES.

	Serial number and name of the schemes.	1968-69.	19 <b>69</b> –70.	1970-71.
	(1)	(2)	(3)	(4)
į	Low Income Group Housing Scheme Flats.	437	600	800
2	Middle Income Group Housing Scheme Flats.	225	450	550
3	Slum Improvements/Clearence Tene, ments.	2,998	1,800	1,409
4	Tamil Nadu Government Rental Housing Scheme.	808	503	500
5	Subsidised Industrial Housing Tenements.	-	**	24
3	Fire Proof Tenements	80	1,775	433
	Source : Tamil Na	du Housin	g Board.	

No. 23:2-NUMBER OF INDUSTRIAL CO-OPERATIVES MANUFACTURING BUILDING MATERILALS AND THEIR MEMBERS AND VALUE OF PRODUCTION.

	Value of goods sold.	(13)	#8 <b>.</b>	13,78,01	83,871
-71	-unwa spoog to sulpV				
1970-7	Number of mernders.	(11)		1,323	130
	Range to sequeN	(10)		10	<b>=</b> 4
	. Plos sboog to sula V	(6)	B.3 .	13,95,763	91,454
02-6961	Value of goods manu- factured.	(8)	B.S.	10,15,318	65,425
	Number of members.	E)		1,361	120
	Wumber of society.	( <sub>0</sub> )		11	profit
	.blos sboog to sulo	(5)	ES.	15,07,480	21,213
69-8961	-nupu spood fo anypA	(4)	190	11,15,961	28,659
	Number of members.	ලි	•	1.347	149
	Warmber of society.	ැ ම	ì	On.	-
	Serial number and name of Materials Manufaetured.	(1)		1 County and Storik Bricks.	Titles

(Source: Director of Industries and Commerce.)

No. 23-8 HOUSING FINANCE ON MORTGAGE OF HOUSES BY THE TAMIL NADU CO.OPERATIVE CENTRAL HOUSE MORTGAGE SOCIETY.

	1970-71	S Amount rupuse.	1,58,04,630	19,98,410	6,49,650
		B Number.	1,294	<b>3</b> 58	108
dvanced.	69-70	E dinound rupess.	1,00,62,980	17,64,310	6,22,200
Loan a	2	. Mumbes.	69.00	250	126
Loan eanchioned	60	.essegus sanomb 😇	90,46,500	18,92,050	9,11,660
Loan sanchioned  1968—69 1969—70 1970—71 1968—69 1969—70	1968	. Wumber.	27	1881	241
	7071	S quonus sabees	1,72,44,200	21,00,600	6,05,800
	197	. Nodenu X &	1,413	326	90
	19—70	.eegus tavoah 2	1,21,44,100	19,59,398	6,06,803
	196	S Number.	1,011	300	138
	808-69	S Amount rupus.	1,07,64,400	16,07,650	.6,66,350
(	138	. Number.	933	279	166
		Serial number and purpose.'	For construction of New Houses,	For construction as addi- tion and alteration to the existing buildings	To discharge prior debts.
		-	<b>P</b>	P4	_

(Source: Tamil Nada Co-operative Contral House Mortgage Society.)

## No. 22-4—HOUSING FINANCE BY LIFE INSURANCE CORPORATION OF INDIA UNDER • OWN YOUR HOUSE • SCHEME IN MADRAS CITY.

Serial number and purpose.		Number of loans sanctioned.			Amou ean	_	
(1)		1968-69. (2)	1969-70. (3)	1970-71. (4)	1968-59. (5) BS.	1969-70. (6) 188.	1970-71, (7) BS,
1 For construction houses.	ng new	104	68	95	<b>3</b> 0, <b>2</b> 5, <b>5</b> 00	<b>23,</b> 05,00 <b>0</b>	88,84,000
3 For constructing as addition and alteration to the existing buildings.		6	••	••	90,500	••	-
3 To discharge debts.	prior	• •	••	••	0-0	(cf., da	44
		(Bouro	e : Life Insu	rance Corpor	ration.)		

No. 13-5-NUMBER OF BUILDING PERMITS SANCTIONED (YEAR-WISE) IN MADRAS CITY.

Year.	Number of permits eanctioned.		
(1)	(2)		
1968	4,318		
1969	4,081		
970 (from April to Decemb	er) 8,368		
1971	4,301		
(Source : Corporation of	Madres,)		

## No. 22-6-NUMBER OF BUILDINGS CONSTRUCTED AS NEW ADDITIONS AND ALTERATIONS IN MADRAS CITY.

Serial number and year.	Construction of new <b>Buildings</b> (number).			Construction as addition and alteration to existing Buildings (number).			
(1)			(2)	(3)			
1 1968-69	••	-	1,550	850			
<b>1969-70</b>	***	••	3,282	1,872			
1970-71	-	-	2,436	1,845			

(Source: Corporation of Madras.)

No. 23.7—INDEX NUMBER OF BUILDING COST IN MADRAS CITY FOR THE YEAR 1969—70 AND 1970—71.

(base year, 1961-62=100.)

1	S Quarter ended 31se	148-54	173-96	113-42	191	
	Blander ended 3188.  December 1970.	147.70	173-95	113.42	161	
	S Quarter ended 30th Geptember 1970.	145 33	173-95	113.42	149	
1878	S Quarter ended 30th	139.46	172.38	113:42	145	
Index numbers	S Quarter ended 31st.	135.83	172.38	113.42	142	
	S Quarter ended 31st. December 1969.	133-22	172.38	113.42	140	r of Satistica.)
	E Quarter ended 80th September 1969.	129.51	173.49	118-42	138	(Source: Director of Satistics.)
	S Quarier crided 30th June 1969.	128.67	173-49	113.42	137	٥
	-oiltogorg synligisW & .1800 loids the loid lon	69-26	22.28	8.46	100	
		:	:	:		
	Serial number and group.	Building Materiels	Building Labour	Other Charges	Building Cost Index Number	••

#### 24. CO-OPERATION AND REGISTRATION.

No. 24·1—Membership and Financial Position of Co-operative Societies as on 30th June 1970.

	Society.	Num- ber.	Member- ehip.	Share capital.	Reserve and other funds.	Borrowings and deposits.	Working Capital.
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
					(Bupers	IN LAKHS.)	
1	Tamil Nadu State Co-operative Bank Limited.	1	106	342.85	332-27	3,579-67	4,254.79
2	Central Co-operative Banks	16	14,719	1,103.15	733-45	5,992-11	7,828.71
3	Tamil Nadu State Land Develop- ment Bank.	1	364	277.46	105.25	5,436.34	6,819-05
4	Central House Mortgage Society	1	86	53.61	6.85	477.13	537.59
5	State Marketing Society	1	165	40.63	1.52	58.01	100.16
6	Agricultural Credit Societies	6,609	32,61,000	1,451.35	650.57	4,922.44	7,024.36
7	Primary Land Development Banks.	173	6,53,545	367.69	48.62	5,465.90	5,882.21
8	Non-Agricultural Credit Society.	1,172	14,71,000	821.76	366.28	3,968.45	5,156.49
9	Primary Marketing Society	120	4,48,156	250.88	143.18	239.84	$633 \cdot 90$
10	Consumer Wholesale Stores including District Supply and Marketing Societies.	30	2,23,185	163.59	283·13	489.60	936.32
11	Primary Consumer Stores (including students stores).	1,656	5,77,006	109.15	170.22	109·10	388.47
12	Farming Societies (Joint and collective Farming Societies).	31	1,077	0.38	1.27	6.79	8.44

# MEMBERSHIP AND FINANCIAL POSITION OF CO-OPERATIVE SOCIETIES AS ON 30TH JUNE 1970—cont.

	Society.	Number of societies.	Member- ship.	Share capital.	Reserve and other funds.	Borrowings and deposit.	Working capital.
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
					(RUPE)	Es in lakes.)	
ļ	Tamil Nadu State Co-operative Bank Limited.	1	104	353.60	360-18	3,465 71	4,179.49
2	Central Co-operative Bank	16	15,401	1,187.49	789.12	6,287.31	$8,263 \cdot 92$
	Tamil Nadu State Land Develop- ment Bank.	1	302	510.07	120.89	8,980-87	9,611.83
4	Central House Mortgage Bank	1	130	86.54	8-87	570·62	666·03
5	State Marketing Society	1	121	<b>93</b> •95	1.97	363-12	459.09
	Agricultural Credit Societies	6,058	32,80,000	1,524.80	827.79	6,242.33	8,594.92
	Primary Land Development Banks.	223	8,30,178	540.73	64.86	7,560.09	8,165-68
8	Non-Agricultural Credit Societies.	1,174	14,73,000	928.45	321.45	5,035.45	$6,285 \cdot 35$
	Primary Marketing Secieties	122	4,33,000	$284 \cdot 40$	167-68	937-53	1,389.59
	Consumers Wholesale Stores (including District Supply and Marketing Societies).	30	2,22,059	163-64	226.44	1,697-14	2,087-22
11	Primary Consumers Stores (including students stores).	1,592	6,28,090	143•36	196:03	60 <b>9.</b> 68	949-07
12	Farming Societies (Joint and Collective Farming societies).	23	755	0-29	0.65	5 <b>.95</b>	6-80

(Source: Registrar of Co-operative Societies, Madras.)

## No. 24.2—OPERATION OF CO-OPERATIVE SOCIETIES DURING 1969-70.

redit—						(RUPEES IN LARMS
Loans issued—						,
Tamil Nadu State Co-operative ]	Bank	••			••	42,71.92
Central Co-operative Banks	~	••				9,635-20
Tamil Nadu State Land Develop	p <b>men</b> t Be	nk	••	• •	• •	1,592-65
Central House Mortgage Banks	••		• •		••	123-49
Primary Land Development Bar	aks	• •		• •	***	14,28.10
Agricultural Credit Societies	••	***	***	• •	••	44,83.11
Non-Agricultural Credit Societies		• •	• 4		• •	5,520-64
Marketing Societies (State and Prin						
Value of Agricultural produce m	arketed	• •	• •	••		2 <b>9,71·27</b>
Produce Loans issued	• •	• •	• -	• •		1,07.85
Farming Societies (Joins and Collec	tive)					
Area commanded (in Hectares)	nah.					1,213
Area cultivated (in Hectares)						599
Value of production	-	***		* *		0.57
	State.	Distr	dat	Dui		<b>5 0</b> ,
(1)	(2)	(3		Prim		
Consumers Stores	(2)		,	(3 In <b>Lak</b> i	,	
Value of purchase	91.33	27,88	2.07	95.0	8.71	
Value of sales	81-05	38.2			8·71 8·56	
Agricultural requisites supplied by Sc				2013	10 (1)	
Agricultural Credit Societies	OPERIOR ( F					9,22-37

## OPERATION OF CO-OPERATIVE SOCIETIES DURING 1970-71.

Oredit-						(Rupees in Lakhe.)
Loans issued						(MOTERS IN LAKHE,)
Tamil Nadu State Co-operative	Bank					44,99-80
Central Co-operative Banks (incli	uding cas	h cred	ita)			14.892.99
Tamil Nadu State Land Develop						26,01.83
Central House Mortgage Bank						·
Primary Land Development Bar						1,83.52
Agricultural Credit Societies					• •	24,31.21
Non-Agricultural Credit Societie			w.10	• •	* *	47,37.15
-		_	49.00	* *	are	63,0 <b>3·4</b> 3
Marketing Societies (State and Prin	.,					
Value of Agricultural Produce m	arketed		• •	••	• •	1,50.72
Produce Loans issued	••	••	• •		••	148-26
Farming Societies (Joint and Collect	live)					
Area commanded (in hectares)	••			••		936
Area cultivated (in hectares)				••	• •	542
Value of Production	••		• •			11
	State.	Die	trict.	Prin	nary.	
(1)	(2)	(3	3)	(	4).	
Consumers Stores-		( <b>B</b> (	J <b>PEE</b> S I	•	•	
Value of purchase	74,08	26,8	89.65	21.9	9-91	
Value of Sales	86,17	29,	31-95	29.2	1.24	
Agricultural requisite supplied by Socie	sties (Val	us)				

907-21

Agricultural Credit Societies

No. 24.3—Synopsis of loans overdue from Members of Agricultural and Non-Agricultural credit Societies as on 30th June 19.0. 24.3—Synopsis of loans overdue from Members of Agricultural credit Societies as on 30th June

Glassification.					CL			
	1968-69.	-69.	196	1969-70,	21	1968-69.	196	1969-70.
÷	Amount.	Percentage.	Amount.	Percentage.	Amount.	Percentage.	Amount.	Percentage.
(1)  1 Loans not exceeding one year	11.77.20	(e) 78-66	17,23.77	82.78	68.86	40.38	1,27.54	44.36
2 Loans exceeding one year but not exceeding the case of the case	1.53.00	10.32	1,77-43	8.52	14.81	18.12	52.00	18.08
3 Loans exceeding two years but not exceeding three years.	98-77	09-9	1,08-03	6.19	40.56	16.40	44.96	15-64
Loans exceeding three years	67-66	4.52	73.14	3.51	62.06	25.09	63.04	21.92
Total	14,96.63	100.00	20,81.37	100.00	2,47.38	100.00	2,87.54	100.00
	A	Agricultural Credit Societies.	it Societies.		Q	Non-Agricultural Credit Bocieties.	l Credit Bociet	
	1961	1969-70.	119	1970-71.	196	1969-70.	197(	1970-71.
	Amount.	Percentage.	Amount. (12)	Percentage. (13)	Amount. (14)	Percentage. (15)	#mount. (16)	Percentage. (17)
oans not exceeding one year	17,23,77	20.73	16,29.09	19.77	1,27.04	00 EF	H 10 11 11 11 11 11 11 11 11 11 11 11 11	10.00
\$ Loans exceeding one year but not exceeding two years.	1,77.43	8.25	2,55.73	11.74	25.00	18.08	55.74	13.51
3 Loans exceeding two years but not exceeding three years.	1,08.03	5·19	1,65.66	7.60	44.96	15.64	27.25	6.46
Loans exceeding three years	73.14	3.51	1,27.47	5.87	63.04	21.92	48.06	11.39
Total	20,82.37	100.00	21,77.85	100.00	2,87.64	00.001	4,21.99	100.00
	1	   	1		1	1		

SYNOPSIS OF LOANS OVERDUE FROM MEMBERS OF AGRICULTURAL AND NON-AGRICULTURAL CREDIT SOCIETIES AS OF 30TH JUNE 1971 AND 30TH JUNE 1971.—cont.

		dgricultural Gredit Booieties.	Credit Socie	ties.	N <sub>C</sub>	(RUPEES IN LAKES.) Non-Agricultural Credit Societies.	LAKES.) Credit Societi	ž
Classification.	91	1968-69.	196	1969-70.	1968-69.	69.	1969-70	70
(6)	Amount.	Percentage.	Amount.	Percentage.	Amount.	Percentage.	Amount.	Fercentag:
1 Loans not succeeding Rs. 100	1,71.93	3.03	1,30.97	2.92	3.89.81	90	3,93.71	7:13
2 Loans exceeding Rs. 100 but not exceeding Rs. 300.	5,19.52	11.88	5,11-29	11.40	5,75.84	11.64	5,97-07	10.82
3 Loans exceeding Rs. 300 but not exceeding Rs. 500.	9,68.18	22.14	8,43-73	18.82	7,50-91	15.17	8,79.98	15.94
4 Losus exceeding Rs. 500 but not exceeding Rs. 1,000.	13,32.17	30.46	1,360-72	30.35	10,82-14	21.87	$13,53 \cdot 05$	24.50
5 Loans exceeding Rs. 1,000 but not exceeding Rs. 5,000.	12,54-37	28.68	13,87.23	\$6.0€	20,38.01	41.18	21,82.50	39.53
Over Ra. 5,000	1,27.12	2.91	2,49.17	5.57	1,11-71	5.56	1,14.33	2.08
Total	43,73-29	100.00	44,83.11	100.00	49,48-42	100.00	55,20.64	100.00
		Agricultural	Agricultural Credit Societies.	·es,	N	(RUFEES IN LAKES.) Non-Agricultural Credit Societies.	LAKHB.) Credit Socieli	<sub>ల</sub> ్ల
		1969-70.	) I	1970-71.	1961	1969-70.	197(	1970-71.
	Amount. (10)	Percentage.	Amount. (12)	Percentage.	Amount.	Percentage.	Amount.	Percentage (17)
1 Louise not efficienting Rs. 100	1,30.97	2.92	99-51	2.10	3,93-71	7-13	3,58.40	5.72
2 Loans oxonding: Rs. 100 but not exceeding Rs. 300.	5,11.29	11.40	4,49.85	9.50	5,97.07	10.82	5,81.61	2.28
2 Loans exceeding Rs. 300 but not exceeding Rs. 500.	8,43-73	18.82	8,01.33	16.92	8,79.98	15-94	8,11.42	12.94
4 Loans exceeding Rs. 500 but not exceeding Rs. 1,000.	13,60-72	30.35	14,20.51	29.98	13,53.05	24.50	14,15.49	22.59
5 Loans exceeding Rs. 1,000 but not exceeding Rs. 5,000.	13,87·23	30.94	17,24.98	36.41	21,82.50	39.63	29,16·70	46.52
6 Loans exceeding Rs. 5000	2,49-17	50.57	2,40.97	60-9	1,14.33	2.08	1,85.08	2.95
E September 1	44,83.11	100.00	47,37.15	100.00	85,20-64	100.00	62,68-70	100.00
								4 4 3 1

No. 24.4 Synopsis of Loans issued by Agricultural and Non-Agricultural credit Societies (other than Central Banks and Land Development Banks), classified according to (a) Purpose and (b) Value—1969-70.

Classification.				Agricultur <b>a</b> l Societie <b>s</b> ,	Non- agricultural Socie <b>ti</b> es,
(1)				(2)	(3)
				(RUPEES I	N LAKHS.)
(a) Purpose—					
1 Seasonal agricultural operation	s	• •		37,85.55	1,81.85
2 Purchase of agricultural implem	ents	- •	••	<b>33</b> ·18	58.95
3 Marketing of crops		***	4-0	2.52	-
4 Industrial purposes	***			19.35	28.71
5 Consumption loans				34.56	6,10.56
6 Other purposes	que.			50.19	5,55.64
7 Sinking or repair of wells	drea .	• •	*.*	2,63.83	34:39
8 Purchase of machinery	dva			1,44-45	50.37
9 Purchase of cattle				41.25	19-83
10 Minor improvement of lands				28.67	4,52.02
11 Other agricultural purposes			914	79.56	•
12 Others					35,28.32
		To*al	• •	44,83·11	55,20.64
(b) Value—					
I Rs. 100 and less				1,30.97	3,93.71
2 Rs. 101 to 300		• •		5,11.29	5,97.07
3 Rs. 301 to 500			***	8,43.73	8,79.98
4 Rs. 501 to 1,000				13,60.72	13,53.05
5 Rs. 1,001 to 5,000				13,87.23	21,82.50
6 Over Rs. 5,000		• •	• •	2,49•17	1,14.33
		Total		44,83-11	55,20.64

SYNOPSIS OF LOANS ISSUED BY AGRICULTURAL AND NON-AGRICULTURAL CREDIT SOCIETIES (OTHER THAN CENTRAL BANKS AND LAND DEVELOPMENT BANKS, CLASSIFIED ACCORDING TO (a) PURPOSE AND (b) VALUE 1970-71—cont.

Classification. (1)	Agricultural Non-Agricultural societies. societies (2) (3)	
• • • • • • • • • • • • • • • • • • • •	(Bupers in Lakes.)	
(a) Purpose—		
Seasonal agricultural operation	41,06-26 1,11-4	7
2 Purchase of agricultural implements	40-43 27-2	6
3 Marketing of crops	••	•
4 Industrial purposes	3.56 45.5	7
5 Consumption loans	37.35 8.43.49	9
6 Other purposes	78-70 6,36-0	1
7 Sinking or repairs of wells	2,30·19 31·7	9
8 Purchase of machinery	1,02-22 64-1	2
9 Purchase of eattle	22.66 19.6	8
10 Miner improvements of lands	25.36 5,00.78	8
11 Other agricultural purposes	90.42	•
13 Others	39,88 5	3
Total	47,37·15 62,68·7	- 0 -
(b) Value— 1 Rs. 100 and less	99-51 \$,58-4	0.
	4,49.85 5,81.6	
2 R <sub>8e</sub> 101 to 300	8,01.33 8,11.4	
3 Rs. 301 to 500	14,20.51 14,15.4	
4 Rg. 501 to 1,000	17,24.98 29,16.7	
5 Rs 1,001 to 5,000		
6 Over Rs. 5,500	2,40.97 7,85.0	<del>~</del>
Total	47,37-15 02,68-7	70

No. 24.5.—Demand, Collection and Balance of Principal and Interest due to Societies and Individuals, 1969—70.

Party should		Demand. (1)	Collection. (2) (RS. IN LAKES.	Balance. (3)
Principal—				
Central Banks	• •	5,512 <b>•74</b>	4,717.30	795.44
Agricultural Credit Societies	••	6,022.11	3,939.74	2,082.37
Non-Agricultural Credit Societies		4,666•48	4,378.94	287.54
Interest				
Central Banks		444.06	424.60	19:46
Agricultural Credit Societies	**	898.73	427-56	471-17
Non-Agricultural Credit Societies	• •	180.32	139.57	40.75

(Source: Registrar of Co-operative Societies, Madras.)

DEMAND, COLLECTION AND BALANCE OF PRINCIPAL AND INTEREST DUE TO SOCIETIES AND INDIVIDUALS, 1970-71.

		Demand, (1)	Collection. (2) (RS. IN LAKES.)	Balance.
Principal—				
Central Banks	**	6,315.40	5,393*62	921.78
Agricultural Credit Societies		6,461.27	4,283*42	2,177.85
Non-Agricultural Credit Societies	* *	5,23 <b>4·9</b> 6	4,812-97	421-99
Interesc—				
Central Banks		488-95	473-05	15.90
Agricultural Credit Societies	••	897.64	556:30	341 <b>•34</b>
Mon-Agricultural Credit Societies		228-28	175-58	51.79

No. 24.6.—NUMBER AND DESCRIPTION OF DOCUMENTS AND VALUE OF PROPERTY TRANSFERRED IN TAMIS. NADU FOR THE YEAR, 1969-70.

					Number	Number of Registrations.			
District.		N	Number of	Ī	Immovable Property,	19,	Movable	117,1110	Grand
		regust	rutton Offices.	Compulsory.	Optional.	Total.	Tropersy.		•
(1)			(2)	(3)	(4)	(5)	(9)	(5)	(8)
Inspector-General' Office	:	:	•	:	•	:	:	1	:
Chidambaram	:	:	22	43,267	347	€3,614	371	379	44,364
Chingleput (Kancheepuram)			16	40,935	87	41,022	181	385	41,588
Coimbatore	_	:	18	33,119	1,192	35,111	808	1,283	37,203
Ouddalore	7	:	23	51,033	512	51,545	274	546	52,365
Dharmapuri	:	:	13	30,528	291	30,819	241	384	31,444
Dindigul		:	18	42,807	1,396	44,203	556	391	45,150
Erode	:	:	15	24,280	1,597	25,877	366	089	26,923
Kanyakumari	:	:	16	46,249	11,390	57,639	2,511	45.	<b>60,6</b> 00
Madras	:	:	17	46,227	811	47,038	2,539	1,573	51,150
Madurai	:	:	1.7	48,017	1,809	49,826	920	199	51,307
Nagapattinam	:	:	20	39,972	745	40,717	675	748	42,140
Nilgiris	:	:	4	4,322	209	4,531	153	47	4,731
Palayamkottai	:	:	. 22 .	47,278	7,189	54,467	1,993	510	56,970
Pudukkottai	:	:	19	35,647	239	35,886	654	336	36,876
Ramanathepuram (East)	:	:	18	35,517	294	35,811	536	247	36,594
Ramanathapuram (West)	:	:	14	28,358	226	28,584	764	369	29,717
Salem	:		21	47,511	1,538	49,049	868	890	50,837
Thanjavur	:	:	19	35,306	553	35,859	537	471	36,867
Tiruchirappalli	:	:	26	73,503	2,487	75,990	2,013	1,188	79,191
Tirunelveli	:	:	25	61,812	9,533	71,345	2,149	721	74,215
Tiruvannamalai	:	:	19	35,348	143	35,491	149	869	36,338
Vellore	:	:	14	38,289	466	38,755	461	827	404,03
Total for 1969-70	-70	:	396	8,89,325	43,854	9,33,179	19,750	13,684	9,66,613
Total for 1968-60	ę		300	15 195	43.662	107 87 6	1 00 901	19 404	00 00 0
	3	:				101,00,0	107,00,1	FOR (#1)	1006

NUMBER AND DESCRIPTION OF DOCUMENTS AND VALUE OF PROPERTY TRANSFERRED IN TAMIL NADU FOR THE YEAR 1969-70.

	The same of the same of								
				Affecting Immovable	Affecting Movable	Total.	to decorate and t	Drawbacks.	Expenditure.
				(6)	(10)	(11)	(12)	(13)	(14)
				RS. P.	RS. P.	RS. P.	RS. P.	rs. P.	RG. P.
Inspector-General's Office	:	:	:	•	•	•	:	:	3,06,326.00
Chidambaram	:	:	:	9,98,13,829	7,97,561	10,06,11,390	8,97,300.87	641.00	4,05,408.11
Chingleput (Kancheepuram)	ر 8) ر			9,22,99,690	2,62,703	9,25,62,393	7,42,974.29	692.00	3,25,096.62
Coimbatore	:	:	:	17,00,17,193	29,61,313	17,29,78,506	20,22,259.40	871.00	4,22.977.77
Cuddalore	:	:	:	13,71,57,325	4,40,706	13,75,98,031	12,79,627.05	568.00	4,43,559.63
Dharmapuri	:	:	:	8,67,21,103	3,28,607	8,70,49,710	7,98,196.34	716-92	2,84,044.33
Dindigul	:	:	:	12,88,81,309	9,22,611	12,98,03,920	10,64,947.88	314.38	3,52,416.96
Erode	:	:	:	15,70,01,738	11,36,631	15,81,38,369	10,50,010.45	207.88	3,05,538·18
Kanyakumari	:	:	:	11,62,10,641	26,29,401	11,88,40,042	10,38,435.96	338.37	4,41,928.33
Madras	:	:	:	33,46,22,365	61,74,980	34,07,97,345	42,48,633.08	1,383-25	6,47,182.80
Madurai	:	:	:	16,22,64,901	15,72,651	16,38,37,552	13,38,337·20	495.75	34,80,01.26
Nagapattinam	:	:	:	14,28,04,749	8,17,265	14,36,22,014	11,29,313.00	1,172·75	$4,05,530 \cdot 24$
Nilgiris	:	:	:	1,73,25,797	2,52,738	1,75,78,535	1.59,978·18	309.29	66,714.89
Palayamkottai	:	:		9,65,80,273	26,79,363	9,92,59,636	9.38,144.69	222.00	4,39,614.80
Pudukkottai	:	:	:	5,92,86,953	4,78,775	5,97,65,728	5,54,560-29	359.50	3, (0,328·59
Ramanathopuram (East) .	:	:	:	5,18,72,204	6,09,850	5,24,82,054	6,24,161.24	57.25	3,29,072.44
Ramanathapuram (West)	:	:		5,88,30,928	9,67,836	5,97,98,764	5,67,894.80	202.50	27,55,15.04
Salem	:	:	•	24,85,23,528	19,84,022	25,05,07,550	20,24 831.85	638.65	5,14,187:33
Thanjavur	:	:	:	10 55,55,894	11,57,782	10.67,13,676	11,06,970.56	731-12	4,14,566.53
Tiruch rappalli	:	:	:	23,31,11,954	19,57,267	23,50,69,221	20,65,277.50	452.58	5,60,936.25
Tirunelveli	:	:		11.03,71,415	21,39,183	11,28,10,598	12,32,368.34	90.20	$5,20,579\cdot21$
Truvannamalai	:	:	:	7,25,63,781	2,88,700	7,28,52,484	7,09,321.81	258.63	3,45,903.39
Vellore	:	:	:	8,08,18,414	6,38,923	8,14,57,337	11,05,884.59	645.12	3,38,934.09
To	Total for 1969-70	969-70	:	2,76,29,35,989	3,11,98,868	2,79,41,34,857	2,66,99,479.37	11,368.95	89,16,160-85
Pal	Fatal for 1968-69	9 <b>98</b> -69	:	2.67,77,07,965	2,89,84,727	2,70,55,92,692	2,46,27,088.98	41,993.70	81,46,060.49

(Source: The Inspector-General of Registration, Madras).

NUMBER AND DESCRIPTION OF DOCUMENTS AND VALUE OF PROPERTY TRANSFERRED IN TAMIL NADU FOR THE YEAR 1970-71.

ſ

	Number of Registration	sion		Number o	Number of Registrations.		
District.	Offices.		Immovable Property	h	Movable	n's??•	Grand Total.
		Compulsory.	Optional.	Total.	property.		
(1)	<b>(H)</b>	(3)	( <del>*</del> )	(9)	(9)	E	<b>(6)</b>
Laspector-General's Office	:	*	:	•	:	t	:
Chidambaram	7.5	44,530	337	44-867	357	444	45,668
Chingleput (Kancheeruram)	16	40,679	88	40,777	298	488	41,671
Combetons (Fare Madras)	96	35.766	2,155	37,921	893	1,271	40,091
Cuddelore	) et	40,098	436	50,434	177	568	51,279
Dharmanini	89	28,422	266	28,688	208	401	29,297
Dindimi	) G	42,213	1.353	43,566	808	383	44,555
	12	22,987	1,507	24,494	383	718	25,593
Kanvakimani	L	44,431	10,950	55,381	2,434	446	58,261
Madrag	17	46,952	697	47,649	1,535	633	49,817
	7.	47.635	1,905	49,540	934	506	20,980
Newspattinen	500	38,209	820	39,029	716	638	40,381
The Milpinia	4	3,760	219	3979	132	54	4,165
Palayamkottai	63	1,39,408	18,018	1,57,424	5,839	1,527	1,64,790
Pudukkottai	61	32,935	235	33,170	620	388	34,179
Ramanathaninam (Rast)	On pref	33,713	278	36,991	520	280	37,791
Ramanathoninam (West)	**	27,702	238	27,940	737	359	29,036
Relem	60	49,257	1,571	50,828	868	803	5,2498
Thanfavor	61	34,761	549	35,310	629	448	36,317
Timohitannalli	64	73,580	1,033	74,613	1,365	1,172	77,159
Timmolypan		57,542	8,583	66,125	2,114	727	68,966
Timeronnomelei	19	39,108	167	39,275	194	980	40,129
Vellore	14	40,148	340	40,488	544	808	4,184
Total for 1970-71		9,76,734	51,755	10,28,489	22,137	13,729	10,64,355
Total for 1969-70	396	8,89,325	43,854	9,33,179	19,750	13,684	9,66,613

			(1970—71)			
	·	Aggregate Value of Property Transferred by Registered instrument.	Transferred vent.		17 44 6	
wente of Destros.	Affecting immovable	Affecting Movable	Totul.	rotat Receipts.	kejunas ond Drawbacks.	Total Expenditure.
	property. (9)	property. $(10)$	(11)	(12)	(13)	(14)
	Rs.	Rs.	Rs.	Rs. P.	Bs. P.	. <b>R</b> 3.
Inspector General's Office	:	:	:	;	:	4,97,472 00
Chidambaram	11,43.36,932	3,78,500	11,47,16,432	10,65.930 29	1,976 75	4,41,614 00
Chingleput (Kancheepuram) \( \) Chingleput (part of Madras) \( \)	10,66.15,785	3,60,761	10,69,76,546	10,22,764 08	280 60	3.71.670 00
Coimbatore	42.12.19,926	26,06,471	42.38.26,397	28,50,387 01	2,579 75	4,74,756 00
Cuddalore	14,12,59,652	6,43,382	14.19,02,984	14,24,843 17	1.165 00	4,96,169 00
Dharmapuri	9,01.35,687	3,45,754	9,04,81,441	8,49,262 98	267 03	3,10,939 00
Dindigul	15,67,97,340	10,90,664	15.78.88,004	12,91,118 63	1,089 75	8.84,110 00
Erode	18,36,19,810	14,12,794	18.50,32,604	12,99,563 93	629 SS	3,34,342 00
Kanyakumari	11.50,80,370	26,49,316	11,77.29,686	11,43,459 89	398 15	4,69,994 00
Madras	38,27,62,143	14,94,806	\$8,42,56.949	58,90,845 21	716 50	7,04,099 00
Madurai	20,03,81,048	10,91,579	20.14.72,627	16,15,393 88	1,568 78	4,62,494 00
Nagapattinan	15,06,35.557	9.17,060	15,15.52,617	12,72,716 67	1.959 25	4.36,620 00
The Nilgiris	1,77,49,977	67,210	1,78,17,187	1,66,383 41	32 99	64,673 00
Palayamkottai	28.01,24,188	72,49.071	28,76,73,259	28,23,061 46	786 08	6.08,796 00
Pudukkottai	6,80,10,767	5,98,539	6,86.09,306	6,44,158 92	213 00	3.67,970 00
Ramanathapuram (East)	6,26,47,919	8,73,424	6,30,21,\$43	7,39,308 40	76 90	3,89,378 00
Ramanathapurnm (West)	7,16,05,425	11,89,281	7,27.94,706	6,33,889 11	943 25	2,89,274 60
Salem	28,49,21,101	21,58,339	28,70,79,440	24,44,838 66	1,289 00	6,47,471 00
Thanjavur	12,92,99,715	11,52,930	13,04,52,645	12,59,716 34	1,899 63	4.52,423 00
Tiruchirappalli	26,21,12,903	21,50,928	26,42,63,828	24,34,429 74	189 38	6,20,063 00
Tirunelveli	13,36,26,049	21,83,951	13,58,10,000	13,49,971 78	227 00	5.79,834 00
Tiruvannalai	10,03,76,725	3,21,434	10,06,98,159	8,97,512 44	513 7.6	8,79,075 00
Vellore	13,04,27,372	7,24,421	13,11,51,793	12,98,869 17	599 25	3,73,937 00
Total for 1970-71	8.60,37,46,391	3,14,60,562	3,63,52,06,953	3,44,18,424 77	19,969 66	99,67,073 00
Total for 1969-70	2,76,29,35,989	3.11,93,868	2,79,41,34,857	2,66,99,479 37	11,368 95	89,16.160 88

25. TRANSPORT AND COMMUNICATION

No. 25 I NUMBER OF MOTOR VEHICLES ON ROAD IN TAMIL NADU AS ON 31-3-1570.

N' constant of the	7	Auto Richshaws.	shaws.	Motor	" rycles.	$L_{o}$	Lorries.	$T^{\alpha}$	$T^{i}(x)^{i}$	Buses	, 8.8.	Cars and others	d others.	- {	Potest.
district.	E	-3-(i) 3	1-3-70	31-3-69 31-3-69	31-3-70	31-3-69	31-3-70	31-3-69	31-3-70	31-3-69	31-3-70	31-3-69	31-3-70	31-3-69	31-3-70
(1)		(3)	(3)	( <del>*</del>	(3)	(9)	(5)	(8)	(6)	(10)	(11)	(13)	(13)	(14)	<u> </u>
1 Deputy Transport Commi-	Jomin-										6				67 67
resioner (Namonans:	arion)	:	!		**	:	818	I	:	:	293	:	:	:	) }
2 Madras	:	199	239	10,211	12,676	4,155	4,368	3,431	3,806	1,768	1.819	19.365	21,678	30, 129	44,586
3 Chingleput	:	:	;	300	290	804	960	37	4.2	385	3.79	806	200	2,434	2.37]
4 South Areot	;	:		595	500	782	896	95	180	441	535	1,031	1,293	2,044	3,664
5 Thanjavur	:	ಣ	î÷	849	1,198	491	46f	70 71	217	167	506	2,520	2,843	4,506	5,230
6 Ramanathapuram	:	:	:	60 1 60	707	458	508	1+1	168	878	388	1,160	1,150	2,458	3,668
7 Tirunelveli	:	, 19	27	753	870	821	096	167	999	446	448	1,994	2,290	1,524	5,163
8 Kanyakumari	•	:	:	37.0	101	439	511	362	405	26	66	1,031	1,002	2,232	2,367
9 The Nilgiris	:	:	:	798	390	809	597	233	587	118	117	1,899	1,335	3,656	2,676
10 Coimbatore	:	854	1,039	4,018	5,809	1.896	1,850	432	437	583	735	5,164	7,013	12,947	16.883
11 Erode	:	73	66	1,213	1,288	956	989	700	743	395	387	1,319	1,655	4,655	5.16]
12 Madurai	:	က	:	1,286	2,058	1,194	1,184	512	€0±	665	736	3,058	3,529	6,813	8,161
13 Tiruchirappalli	:	55	86	1,514	1,922	1,267	1,416	326	£33	558	638	2,587	2,723	6,107	7,218
14 Salem	:	. 93	1.12	2,101	1,903	1,576	1,579	261	265	677	516	2,061	2,096	6,541	6,506
15 Dharmapuri	:	<b>-</b> -	1	259	317	<b>F16</b>	229	5 5 5	:	222	253	349	457	1,100	1,257
16 North Argot	•	:	:	835	626	992	1,095	111	104	533	573	1,294	1,335	3,765	4,006
								freedom to second and states		1					1
Total	:	1,300	1,635	25,284	31,298	16,883	17,678	7,468	8,265	7,457	8,245	45,719	51,029	1,04,111	1,18,150
		]			Section Section				1			!		1	1
the state of the s		-	-	-					The same of the sa						

• Source; Transport Commissioner, Madras.

			Stage carriages.	riages.	Goods vehicles.	cles.		Contra	Contract carriages.		ſ
											*36
District.						*8	-510 .81	·įæn	<i>રાદ</i>	·şa	T11] 1
			•əjnoş	.ə.ındi	$\mathfrak{I}_{i}$	nonia	irotu! unde	ı hqve	uib <b>əl</b> ixm	ւու նյե	si no
(1)			I T	8 ම	T Đ	T 🗐	7 (9)	E	¥ ⊛	a 🙃	(10 Z
and Modes	:	:	21	P-	:	:	:	:	:	:	160
Diff. Media	:	:	1,811	368	:	:	:	•	:	;	:
PTO, Medres	:	:	:	1	1,895	1,018	393	3,128	498	45	:
RTO Chinglenut	:	<b>:</b>	333	55	643	164	61	22	12	ı	٠
PTO North Areat	. :	:	760	91	1,124	101		43	:	62	;
pro., more and	:	:	376	64	473	75		I	93	•	
BTO Theniavor	:	:	416	98	<b>68</b> 000	76	1	6	204	¢1	•
PTO Timohiranalli	:	:	521	86	1,536	145	110	4	455	21	
Madamai CHO	;	:	619	165	1,094	249	ŭ	48	588	ıs	
FIO, Maddie	:	:	319	7.8	380	56		ආ	165	:	
D.I.O., Demonstration	:	:	768	80	826	226	\$0	:	628	:	٠
DTO Tangahumari	: :	:	20	-	378	18	:	12	143	280	:
DEO Milmin		:	66	125	807	143	*	99	226	22	•
DEC., Magning	: :	;	447	148	1,493	269	1,017	135	329	12	:
ELO., Combanio	;	:	329	104	1,081	55	161	:	586	39	:
MIO., Midde	:		88 85	80	1,523	281	177	#	186	96 6	:
RIO., Dharmapuri	: :	:	204	60	239	\$2	:		44	lõ	:
										1	1
		Total	6,707	1,485	13,475	2,969	1,896	3,475	4,117	296	760
			. !							{	

NUMBER OF MOTOR VEHICLES ON ROAD IN TAMIL NADO AS ON 318T MARCH 1971

					- Contrago	Court.		Public.			Private.		
Distract.	rict.				45500 Ki	'×nq	73 .13/31	lated soloi	voloM soloi	or siler.	મેતાં હતો - દર્શિક-	Motor (	<b>'</b> '
					nxnq	inanO	1 <b>2.nr.T'</b> or <b>T</b>	rsitrA A•v	1.1gh1 તં∍ળ	Tracto	ssitrA Aou	³Kph1 Aeu	Tota i
(1)					(11)	(12)	(13)	(14)	(15)	(91)	(17)	(18)	(19)
STA., Madras	ras	:	:	:	28		:	:	1	:	:	1	818
DTC., (N)	) Madras	:	:	:	:	:	1	• •	:	:	:	:	2,179
RTO, Ma	Madras.	•	:	:	:	21	62	4	33	31	:	90	7,128
	ingleput	:	:	:	:	Ŀ	7	0.0	:	143	:	:	1,383
	North Arcot	:	:	:	•	12	**		:	116	1	:	2 <b>,00</b> 9
RTO. Sou	uth Arcot	:	:	:	:	4	134		:	323	:	:	1,543
	Thanjavur	:	:	:	сı	4	18		•	414	•	:	1,629
RTO., Tir	Tiruchirappalli	:	:	:	¢1	16	22	80 e	:	97	:	:	3,023
-	Maduraj	:	:	:	:	13	\$	**	;	106	3	•	2,899
	Ramansthapuram	:	:	:	* *	ಣ	က	62	:	80	-	-1	1 001
RTO. Tir	Tirunelveli	:	4	:	:	;	11	:	:	72	2	7	2 273
	Kanyakumari	:	:	:		Ţ	828	:	## 17 ## #	644	• 2	:	913
RTO., Nil	Nilgirie	:	:	:	:	haus	3	673	919	5	3	:	1,000
	Coimbatore	:	:	:	:	01	9	*	:	290		,	4 152
RTO., Erc	Erode	:	:	:	,	53	***	:	<u>'</u>	244	:	:	2 650
RTO., Sal	Salem	:	:	:	:	62	•	W		*	:	ŧ	2,761
вто, пр	<b>Dharma</b> puri	;	3	1	3	건	3	919	*	1	;	Ę	629
					1	-	1	ł			1	1	
			Total		93	248	249	9	3 <b>3</b>	1,916	04	01	87.976
					}	}	1	1	1	1	i	1	

vo. 25.2 number of Non Transport Vehicles as on 1st April 1970.

	*100	or €	36,601	1,137	4,385	1,895	3,098	1,485	1,725	20,441	2,803	6,129	4,597	5,004	780	3.283	2,436	1	95.789	
-ide	r Iviosge 19 .esi	410 E	674	36	160	19	11	48	₹#	823	28	381	35	122	:	150	9¢		2,441	
	.ar Rollers.	90 <b>H</b>	55	ന	ю	I	:	:	:	63	:	တ	:	_	žΦ	:	જા		85	
	.s10lis	∞4,1 €	;	85	280	84	72	ro	28	785	48	211	75	104	17	27.1	65		2.163	
	.810335	uli E	317	143	609	102	66	ঝ	9.0	7000	848	233	06	319	-13	345	969		3,457	
	.83811 d 100s	<sub>િટ</sub> જુ	80	gΟ	90	7	11	1	ю	23	<del>-4</del> 1	62	:	9	ന്ദ	σ.	01	1	925	
	**************************************	uV ⑤	40	ರಾ	12	<b>o</b> ¢	12	4	20	27	œ	63 63	prod.	কা	yest	খ	3C	]	88	
pun	stion wagons seps:	r vis Ŧ	1,080	24	219	163	225	155	209	£.5	58	366	240	154	<b>\$</b>	101	141	1	3,188	ı
	<b>184D</b> 9 4030	० मा ऌ	21,008	539	1,892	1,035	1,795	841	1,045	20,147	1,355	2,778	2,234	1,647	316	1,030	1,049		48,711	!
	esicke rose	M &	13,447	280	1,200	476	870	427	390	7,806	1,260	2,058	1,922	2,649	328	1,373	844	-	35,340	ļ
			:	:	:	:	:	:	:	:	:	:	:	:	:	:	:		:	
			:	:	:	:	:	:	:	:	:	:	:	;	:	:	:		Total	
	ş	_	•	•	•	: a	;	:	:	:	:	:	:	:	:	:	:			
	Dietrica.	(1)	Madras	Chingleput	Thanjavur	Remenathepurem	Tirunelveli	Kanyakumari	Nilgiris	Coimbatore	Erode	Madurai	Tiruchirappalli	Salem	Dharmapuri	North Arcot	South Arcot			

25.2 STATEMENT SHOWING THE NUMBER OF NON-TRANSPORT VARIOURS AS ON 1ST APRIL 1971.

·into!	Ē	:	2,310	4,449	39,853	3,051	3,178	7,092	2,128	3,967	1,577	1,780	22,254	3,762	8.272	408	5,170	1,09,251
liher s <b>pecial</b> 6es.	) E	;	56	235	670	162	13	386	19	31	36	уĠ	852	26	403	2	7	2,911
soud Rollers.	I ê	:	c1	:	58	;	:	œ	1	;	:	:	¢1	:	:	:	:	7.1
.8 <b>101</b> i013.	r ®	:	67	16	:	225	18	261	110	101	4	38	833	32	345	:	32	2,082
. ยาดร้อมา	7 E		72	10	342	343	58	292	128	134	41	24	847	32	747	25	31	3,089
•seenq 10040g	7 (9)	:	<b>c</b> 3	ဇ	86	¢.	:	62	7	11	60	Ļ.	23	ţĢ	*		:	218
• รจวนบากกุนเษ	(9)	:	6	ಣ	46	4	:	00 04 04	6	12	7	20	58	ß	:	¢1	•	179
nogow nodo <sup>1</sup> 8	(4)	:	126	534	1,320	100	12	409	168	241	162	215	94	64	:	15	70	3,530
Motor Care.	(3)	•	566	2,172	23,088	1,078	1,836	3,119	1,108	2,009	827	1,070	10,520	1,622	2,947	148	2,826	55,362
Motor eyeles.	(2)	:	984	1,476	14,243	1,130	1,241	2,523	578	1,428	534	401	9,054	1,972	3,830	211	2,204	41,809
		missioner,	:	:	: :	:	:	:	:	:	:	:	:	:	:	:	:	Total
Districts.	(1)		R.T.O South Arcot	R.T.O., Chingleput	R.T.A., Madias.	B.T.O. North Arcot	Thanjavur	Madurai	Ramnathapuram	Tirunelveli	Kanyakumari	The Nilgiris	Coimbatore	Erode	Salem	Dharmapuri	Tiruchirappalli	E .
	Motor cycles. Station wagen Station wagen Ambulances. Fractors. Tractors. Tractors. Tractors.	(5) Motor Oars. (5) Motor Oars. (5) Sohool busse. (6) Sohool busse. (7) Tractors. (8) Tractors. (9) Godd Rollers. (9) Godd Rollers. (10) Other special	Commissioner,  (2) Motor Ours.  (3) Motor Ours.  (4) Tractors.  (5) Sohost busse.  (6) Road Rollers.  (7) Tractors.  (8) Given wagon.  (9) Road Rollers.  (10) Other spendt.	Commissioner,  (a) Motor cycles.  (b) Motor Care.  (c) Motor Care.  (d) Motor Care.  (e) Station wagon  (f) Tractors.  (g) Road Rollers.  (g) Road Rollers.  (g) Road Rollers.	Commissioner,  Commis	Commissioner,  (2) Motor Ours.  (2) Motor Ours.  (3) (4) Motor Ours.  (4) Global busse.  (5) Ambulances.  (6) Solvost busse.  (7) Tractors.  (8) (9) Road Hollers.  (10) cless.  (10) cless.  (110) cless.  (110) cless.  (124) 23,038 1,320 46 86 342  (5) Solvost busse.  (10) cless.	Commissioner,  (2) Motor Care.  (3) Motor Care.  (4) Motor Care.  (5) Motor Care.  (6) Annihulances.  (7) Tractors.  (8) Motor Care.  (9) Road Rollers.  (10) Other spectal 1,320 46 86 342  (10) Annihulances.  (10) Annihulances.  (10) Annihulances.  (10) Annihulances.  (10) Annihulances.  (10) Annihulances.  (10) Annihulances.  (10) Annihulances.  (10) Annihulances.  (10) Annihulances.	Commissioner, (2) (4) (5) Atotor Care.  Commissioner, (3) (4) (5) Atotor Care.  Commissioner, (3) (4) (5) Atotor Care.  Commissioner, (3) (4) (5) Atotor Care.  (3) (4) (5) Atotor and on the less.  (4) (5) Atotor and on the less.  (5) Atotor and on the less.  (10) Atotor cycles.  (10) Atotor Care.  (10) Atotor cycles.  (11) Atotor cycles.  (11) Atotor cycles.  (11) Atotor cycles.  (11) Atotor cycles.  (12) Atotor cycles.  (13) Atotor cycles.  (14) Atotor cycles.  (15) Atotor cycles.  (16) Atotor cycles.  (17)	Commissioner, (2) (3) (4) (5) (6) (7) Motor cycles.  Commissioner, (2) (3) (4) Motor Orders.  Commissioner, (3) (4) (5) (6) Motor Orders.  (2) (3) (4) Motor Orders.  (3) (4) Motor Orders.  (4) (5) (6) (7) Tracelors.  (8) (9) Motor Orders.  (10) Commissioner, (3) (4) (5) (6) (7) Tracelors.  (8) (9) Motor Orders.  (9) Motor Orders.  (10) Commissioner, (3) (4) (5) (6) (7) Tracelors.  (10) Commissioner, (4) Motor Orders.  (10) Commissioner, (5) Motor Orders.  (10) Commissioner, (6) Motor Orders.  (10) Commissioner, (6) Motor Orders.  (10) Commissioner, (6) Motor Orders.  (10) Commissioner, (6) Motor Orders.  (10) Commissioner, (6) Motor Orders.  (10) Commissioner, (6) Motor Orders.  (10) Commissioner, (6) Motor Orders.  (10) Commissioner, (6) Motor Orders.  (10) Commissioner, (6) Motor Orders.  (10) Commissioner, (6) Motor Orders.  (10) Commissioner, (6) Motor Orders.  (10) Commissioner, (6) Motor Orders.  (10) Commissioner, (6) Motor Orders.  (11) Commissioner, (6) Motor Orders.  (12) Commissioner, (6) Motor Orders.  (13) Commissioner, (6) Motor	Commissioner,  1. 1.241  1. 1.241  1. 1.08  1. 1.09  1. 1	Commissioner,  (2) (3) (4) (5) (7) (6) (7) (8) (9) (10)  Commissioner,  (2) (3) (4) (4) (5) (7) (7) (8) (9) (10)  (2) (4) (10) (4) (10) (4) (10) (4) (10) (10) (10) (10) (10) (10) (10) (10	1476 2,172 534 3 10	Commissioner,  (2) (3) (4) (5) (6) (7) (7) (10)  Commissioner,  (2) (3) (4) (5) (6) (7) (7) (10)  Commissioner,  (2) (3) (4) (5) (6) (7) (7) (10)  Commissioner,  (3) (4) (5) (6) (7) (7) (10)  (4) (5) (6) (7) (7) (10)  (5) (7) (7) (7) (10)  (6) (7) (7) (7) (10)  (7) (8) (9) (10) (10)  (8) (10) (10) (10)  (9) (10) (10) (10)  (10) (10) (10) (10) (10)  (11) (12) (11) (12) (12) (12) (12) (13)  (12) (13) (14) (12) (13) (13) (13) (13) (13) (13)  (13) (14) (14) (15) (16) (16) (17) (17) (18) (19)  (14) (15) (16) (16) (17) (17) (18) (19) (19)  (15) (16) (17) (17) (18) (18) (19) (19) (19)  (17) (18) (19) (19) (19) (19) (19) (19) (19) (19	Commissioner, (2) (3) (4) (5) (6) (7) (8) (9) (10) (10) (10) (10) (10) (10) (10) (10	Commissioner,  12) (4) (5) (6) (7) (7) (9) (10)  Commissioner,  13 (4) (5) (6) (7) (7) (8) (10)  Commissioner,  14,243 23,038 1,320 46 86 342 1.62  14,243 23,038 1,320 46 86 342 1.62  15 (10) (10) (10) (10) (10) (10) (10) (10)	Commissioner,  (2) (3) (4) (5) (5) (7) (7) (10)  Commissioner,  (2) (3) (4) (5) (4) (5) (6) (7) (7) (10)  Commissioner,  (3) (4) (5) (4) (5) (6) (7) (7) (10)  (4) (5) (6) (7) (7) (10)  (5) (10) (10) (10)  (6) (7) (8) (9) (10) (10)  (7) (8) (9) (10) (10)  (8) (10) (10) (10) (10)  (9) (10) (10) (10) (10)  (10) (10) (10) (10) (10) (10)  (10) (10) (10) (10) (10) (10) (10)  (10) (10) (10) (10) (10) (10) (10) (10)  (10) (10) (10) (10) (10) (10) (10) (10)	Commissioner,  (2) (3) (4) (5) (5) (7) (6) (7) (10)  Commissioner,  (2) (3) (4) (4) (5) (5) (6) (7) (7) (8) (10)  Commissioner,  (3) (4) (5) (4) (5) (6) (7) (7) (8) (10)  Commissioner,  (4) (2) (3) (4) (4) (5) (5) (6) (7) (7) (8) (9) (10)  Commissioner,  (5) (4) (5) (4) (5) (6) (7) (7) (7) (10)  Commissioner,  (6) (10) (10) (10) (10) (10) (10) (10) (10	Commissioner, 1, 1, 2, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,

(Source: Transport Commissioner, Madras.)

No. 25·3—Number of street accidents in Madras City during 1969-70 and 1970-71.

								1969-70.	1970-71.
								(1)	(2)
Total number	of a	ccident	5		••			4,410	5,838
Number of	persons	injure	d in a	acciden	te			3,933	4,293
Number of p	persons	killed	in ac	cidents	••		• •	180	177
<b>Description</b>	of vehi	cles in	accide	nis:					
Private C	ars .				• •	••	••	1,497	<b>2,</b> 188
Lorries					••		••	604	894
Buses		• •	• •	••			• •	1,025	1,849
Jeep <b>s</b>	• •			• •	• •	••		77	107
Taxis						••	••	783	1,029
Vans							• •	120	195
Motor Cyc	les inc	luding	scoote	TS .		-		981	1,237
Auto-Rick	shaws					• •		50	162
Military V	ehicles	ı		**		**	• •	6	22
Tractors						• •	• •	11	14
Hit and ru	ın vehi	cles			-	• •		9	12
Road Roll			4.0	• •	••			1	1
Cycles incl	ading	tri-cycl	08				**	971	1,039
Cycle rick	haws							89	111
Horse dra	wn <b>v</b> eh	icles			-			19	26
Bullock di	awn v	ehicles						98	113
Hand cart	8					٠		123	118
Hand ricks	shaws	• •	• •	**	••	• •		16	14

(Source : Deputy Commissioner of Police, Traffic and Licensing, Madras).

No. 25'4—LENGTH OF ROAD COMMUNICATIONS MAINTAINED BY MUNICIPALITIES IN TAMIL NADU DURING 1969-70.

	Seriat num name of d				Coment concrete in miles.	Black top in miles.	Metalled in miles.	Unmetalled in miles.	Total in miles.
	(l)				(2)	(3)	(4)	(5)	(6)
1 Chi	ngleput	• •			3	102	32	13	150
2 Mac	iras City				60	584	89	14	747
3 Sou	th Arcot				4	54	58	9	125
4 Tan	ijavur	••			3	134	<b>7</b> 6	33	246
5 Tire	ıchirappalli				23	151	26	38	238
6 Mad	lurai	• •	• •		33	182	49	93	357
7 Ran	nanathapur	<b>m</b>	• •		58	93	54	49	254
8 Tiru	ınelveli		• •		84	66	80	61	241
9 Nor	th Arcot	••	• •	• •	31	101	60	34	226
10 Sale	om			••	36	94	55	30	215
11 Dhe	rmapuri	-	-	_	7	11	6	2	26
12 Coir	nbatore	••		-	12	149	45	51	257
13 The	Nilgiris	-		_	6	97	32	3	138
14 Kan	yekumeri	=	, .	•	22	53	17	33	125
		To	tal	-	382	1,871	629	463	3,345
					<del></del>				

Source: Chief Engineer Highways and Rural Works Madras.

LENGTH OF ROAD COMMUNICATIONS MAINTAINED BY MUNICIPALITIES IN TAMIL NADU DURING 1969-70—cont.

	District.				Cement concrete roads.	Black top	Metalled roads.	Unmetalled roads.	Total.
	(1)				(2)	(3)	(4)	(5)	(6)
					•		(IN KILO	METRES).	
1	Chingleput			• •	8	171	<b>5</b> 5	27	261
2	Madras City		••	••	97	934	142	22	1,195
3	South Arcot	••	••	••	6	258	95	110	469
4	Thanjavur	••	••	••	30	212	127	52	421
5	Tiruchirappalli			••	37	258	40	50	<b>3</b> 85
6	Madurai	••		••	55	162	55	66	\$38
7	Ramanathapuram			••	94	169	96	89	448
	Tirunelveli			• •	150	107	71	162	490
9	North Arcot				68	174	87	59	388
10	Salem -				64	142	88	84	378
11	Dharmapuri				6	14	26	16	62
12	Coimbatore				19	316	63	67	465
13	The Nilgiris				11	150	50	5	216
	<b>K</b> anyakumari	• •	• •		37	93	26	47	203
		To	tal		682	3,160	1,021	886	5,719

No. 25.5—Length of Road communications maintained by public authorities is Tamil Nadu during 1969-70.

District.				Cement concrete roads in miles.	Black top roads in miles.	Metalled roads in miles.	Unmeta <sup>n</sup> le <b>d</b> roads in miles.	Total in miles.
(1)				(2)	(3)	(4)	(5)	(6)
1 Chingleput	••			31	986	294	26	1,337
2 Madras City				• •	1	* *		1
3 South Arcot				22	853	362	164	1,401
4 Thanjavur				16	1,067	670	378	2,131
5 Tiruchirappalli				32	1,080	657	126	1.895
6 Madurai		••		66	1,013	410	9	1.498
7 Ramanathapuram				25	921	6 <b>64</b>	11	1,621
8 Tirunelveli		••	• •	23	988	438	32	1,481
9 North Arcot				23	890	252	32	1,197
10 Salem				29	936	73	• •	1,038
11 Dharmapuri				••	699	126	7	832
12 Coimbatore		_		63	1,289	692	2	2,046
13 The Nilgiris					355	28	• •	383
14 Kanyakumari	••	••	••	36	344	86	<b>7</b> 8	544
	To	tal	•••	366	11,422	4,752	865	17,405

Source: Chief Engineer (Highways and Rural Works). Madras.

LENGTH OF ROAD COMMUNICATIONS MAINTAINED BY PUBLIC AUTHORITIES IN TAMIL NADU DURING 1970-71.

							(IN KILO	METRES).	
ı	District.				Cement concrete roads.	Black top roads.	Metalled roads.	Unmetalled roads.	Total.
	(1)				(2)	(3)	(4)	(5)	(6)
1 Chinglep	u)		••		76	1,895	107	60	2,138
2 Madras (	City	٠.	••	••	••	2	••		3
3 South Ar	cos	••		••	33	1,639	418	271	2,361
4 Thanjav	ur		• •		26	1,882	904	596	3,408
5 Tiruchire	ppalli				49	2,042	848	93	8,032
6 Madurai				••	52	1,762	542	18	2,374
7 Ramana	hapuran	n		• •	39	1,738	677	132	2,586
8 Tirunelv	eli		• •	• •	23	2,007	295	13	2,338
9 North Ar	eot	• •			35	1,962	161	46	2,204
10 Salem					31	1,549	102		1,683
11 Dharmar	ouri					1,335	60		1,395
12 Coimhate	ore				100	3,030	242	41	8,413
13 The Nilg	ris				• 4	614	13	nee.	627
14 Kanyaku	mari	• •			49	553	139	112	85\$
		то	tal	••	513	22,010	4,508	1,382	28,413

25.6-Length of road communications maintained by Panchayat Unions and Panchayats in Tamil Nadu buring 1970-71.

							OMETRES).	
District.				Cement concrete roads.	Black top roads.	Metalled roads.	Unme'a'led roads.	Total,
(1)				(2)	(3)	(4)	(5)	(6)
Chingleput				* *	68.2	1,01,5-2	2,116.6	3,200.0
South Arcot			4 •		14.6	1,275 9	1,895-5	3,186.0
North Arcot					26.8	977-6	3,425-6	4,430.0
l'hanjavur			• •	• •	18.3	909.5	2,381-2	3.309.0
l'iruchirappalli			••	1.4	20.3	1,336 6	<b>3,34</b> 8•8	4,707.0
Madurai		••	••	••	36.4	1,693-8	1,763.8	8.494.0
oimbatore		• •	••		98.8	3,940.1	3,552-1	6,491.0
-alem	••		• •	••	28.4	2,2551	1,263.5	8,657.0
narmapuri	••		• •	••	8· <b>6</b>	1,117.4	788:0	1,914.0
the Nilgiris	••			• •	148.2	189.0	181.8	519.0
,canelveli	••	• •	• •	••	22.3	1,828.5	954.3	2,800-0
amanathapuram		••		••	4.4	628-4	<b>805</b> ·2	1,488.0
nyakumari	••	• •	••	• •	<b>37</b> ·5	607-3	242'8	887.0
	Te	ial	••	1.4	542.7	17,769-8	21,718-6	40,082-0

No. 25-7 NUMBER OF MOTOR VEHICLES AND REVENUE FROM TAXES LEVIED BY STATE GOVERNMENT FOR 1969—70.

Class of vel	hicles.			Number taxed in respect of last quarter of financial year.	Number exempted from Sproyment of tax in respect of the last quarter of financial year.	Number temporarily with- drawn from use.	© Total column of 2, 3 and 4.	Tax receipt during the year (Rupees in takhs).
1 Motor Cycles	810	-	_	30,555	124	619	31,298	12.501
2 Auto Rickshaws				1,620		15	1,685	
	•••	• •	**		0.0			1.785
3 Јеерв	849	* *	**	4,048	89	65	4,202	5.457
4 Private Motor Cars	***	• •	0-0	42,406	147	816	43,369	70.111
5 Public Service Vehicles a. Motor Cars.	3:							
(i) Petrol	* *	w·#	**	7,343	50	754	8,147	24.998
(ii) Diesel Engines	4 4	**	••	116	• •	2	118	5-790
(iii) Others	0-0	• •	••	• •	* *	• •	* *	
b. Other Public Service	e Veh	icles :						
(i) Petrol	guil.	200	RE N	639	**	21	660	65.680
(ii) Diesel Engines	* *	• •	• •	7,367	83	135	7,585	757 661
(iii) Others	988	• •	* *		410	**	• •	• •
6 Goods Vehicles:								
(i) Petrol	* *	• •		746	5	71	822	21.073
(ii) Diesel Engines	4 6		-	14,378	626	649	15,653	408-134
(iii) Others		••		1,137		66	1,203	28.335
7 Miscellaneous Motor included above :	<b>V</b> el	nicles	not					
(i) Petrol				973	646		1,619	11.700
(ii) Diesel Engines	• •	948	4 *	1,005	592	4	1,601	14-657
(iii) Others	-	-	••	70	165	3	238	8-396
		'Total	••	1,12,403	2,527	3,220	1,18,150	1,436.278

# NUMBER OF MOTOR VEHICLES AND REVENUE FROM TAXES LEVIED BY STATE GOVERNMENT FOR 1970—71.

Class of Vehico	iles.		••	Number taxed in respect of is just quarter of financial year.	Number exempted from payment of tax in res peel of the last quarter of financial year.	Wumber temporarity with- drawn from use.	© Total columns of 2, 3 and 4.	$\widehat{\Xi}$ Tax receipt during the $\widehat{\Xi}$ year (Rupees in lakhs),
l Motor Cycles				37,514	127	743	38,38 <b>4</b>	16.636
2 Auto Rickshaws				1,864	<b>.</b>	121	1,985	2.1264
3 Jeeps				3,870	97	249	4,216	6.8308
4 Private Motor Cars				41,956	305	875	43,136	71.6864
5 Public Service Vehicles (a) Motor cars; (i) Petrol (ii) Diesel Engines (iii) Others				7,849 131 17	 5	566 10	8,405 146 17	34.8780 10·228 0·13
(b) Other Public Service	e V	ehicles:					1	0.01
(i) Petrol		• •	••	1 7 000	48	189	7,553	1.137-851
(ii) Diesel Engines (iii) Others	• •	**		7,296	**	100	1,000	1.107 GOI
6 Goods Vehicles: (1) Petrol (ii) Diesel Engines			.,	386 15,149	7 867	8 <b>5</b> 990	478 17,006	10·689 460·487
(iii) Other.	• •	• •	••	8	108	• •	116	0.170
Miscellaneous Motor included above:  (i) Petrol,		Yehicles	not	987	574	• •	1,5 <b>61</b>	<b>7·76</b> 2
(ii) Diesel Engines	• •	• •	• •	1,801	193	* *	1,994	13.739
(iii) Others	••	••	• •	147	149 	•••	296	0.2
		Total	••	1,18,976	<b>2,4</b> 80	3,818	1,25,274	1,773-4236

# No. 25-8—LENGTH OF RAILWAY LINES FALLING IN TAMIL NADU [AS ON 31ST MARCH]

Item.		1965.	1966.	1967.	1968.	1969.	1970.	1971.
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)
<ul><li>I. Route Kilometrage.</li><li>1 Broad Gauge—</li><li>(a) Electrified</li></ul>	••		••	••	••	•••	••	••
(b) Non-Electrified	••	862-24	871-17	867-49*	867-49	869-38	869.33	869-33
2 Metre Guage— (a) Electrified		163-13	163-13	16 <b>3</b> ·1 <b>3</b>	166·4 <u>4</u>	166-44	166:44	166-44
(b) Non-Electrified	• •	<b>2,574</b> ·39	2,562-97*	2,558-94*	2,623.03+	2,721-97+	<b>2</b> ,7 <b>2</b> 1·97	2,721.97
Total	••	3,599.76	3,597:27	3,589-56	3,656.96	3,757.74	3,757.74	3,757.74
<ul> <li>II. Track Kilometrage,</li> <li>1 Broad Guage—</li> <li>(a) Electrified</li> </ul>	• •	į		0 0		-	••	••
(b) Non-Electrified	* *	1,982-39	2,061.18	1,659.11	2,130.95	2,136-69	2,194.26	2,250·24
2 Metro Guago. (a) Electrified	••	 283·25	<b>2</b> 83·25	285 <b>·2</b> 0	281.07	211.07	<b>282</b> ·10	294-47
(b) Non-Electrified	• •	2,278.93	8,814-44	3,273.72	3,445.47	3,552-22	3,561-56	3,558.90
Total		5,544.57	5,658.87	5,191.03	5,857-49	5,969.98	6,037.92	6,103.61
					17			

<sup>\*</sup> Due to minor changes, decline in the transportation riding.

(Source: The General Manager, Southern Railway).

<sup>→</sup> Due to formation of Salem to Pharmapuri and Dharmapuri to Hosur lines during 1967-65 and 1968-69

No. 25.9—NUMBER AND TONNAGE OF STEAMERS AND THE SAILING VESSELS WHICH CLEARED WITH CARGO OR IN BALLAST AT THE MINOR PORTS IN TAMIL NADU. TO FOREIGN COUNTRIES.

					_	196	8-69.	1	969-70
Nationality.					<b>-</b>	No.	Cubie metres,	No.	Cubic metres.
				Cui	DALOR.	e Port			
Japanese		•	••	• •		2	23,180.47	3	34,758.92
Liberian	••	••			• •	8	1,01,992.82	2	27,898.14
Panamian	• •	• •	• •			• •	••	3	35,253.50
Greek		• •	• •	• •		7	90,208.90	5	68,061.57
Labanese		• •	• •		• •	2	25,087.87		••
British						3	40,421,43	4	34,182.57
German		* 4				1	14,139.80	• •	• •
American			201			1	16,747.94	3	38,841.49
GDR						1	11,067.92		• •
Indian						2	29,894.67	1	53,654.65
Philipines						1	11,701,94	• •	••
Russians						2	31,176,35		••
Polish								1	10,652•48
Roran	• •	• •	• •	• •	• •	••		1	7,726.91
				Nag	ITTATA:	жам Ро	DRT		
American			.,			6	79,373.27	2	25,962.16
British						12	1,62,774.00	14	1,91,396.62
Cevlonese						1	\$.50	1	3.00
Greek						2	27,602.00	2	24,879.21
Indian						12	1,44,774.00	12	1,33,588.45
Liberian				41		1	16,187.60	1	29,655.57
Russian						2	10,062.65	1	5,142.90
:	4 *	• •				1	11,373.29	1	11,232.37
Yugoslavian	• •	••	• •	••		1	12,553.00	••	
Spanish	••	••	••	••	••	11	1,246.12	 15	1,587.14
ndian		••	• •			11	1,240.12	19	1,08/.14

NUMBER AND TONNAGE OF STEAM AND SAILING VESSELS WHICH CLEARED WITH CARGO OR IN BALLAST AT THE MINOR PORTS IN TAMIL NADU TO FOREIGN COUNTRIES.

						190	68—69.		1969—70.
Nationality.					I	Vo.	Cubic metres.	No.	Cubia
				TUTI	CORIL	PORT	!		
British	••	••		• •	••	19	2,26,277.00	13	1,31,621.00
German Democratic Republic	••	••	••		•	. 11	1,18,937.00	4	<b>53,126</b> ·00
Norwegian		• •	• •	••		24	\$,45,378.00	15	1,61,165.00
Yugoslavian					**,	1	<b>\$</b> 2,87 <b>2.0</b> 0	5	40,071.00
Dutch						4	57,743.00	8	1,15,029.00
Liberian		1.5	••			5	55,865.00	2	29,749.00
Indian		• •				7	82,322.00	10	1,22,180.00
Ja panese	• •	ete .				3	35,851.00	6	82,560.00
American							S*	1	16,298.00
Greek						9	1,11,918.00	6	77,950,00
$\mathbf{P}$ olish								2	17,759.00
Somalian								1	8,095.00
Singapore								3	20,334.00
Netherlands					••	2	27,269.00	3	27,996,00
Lebanese						1	12,596.00	1	10,069.00
Maldivian								•	7,705.00
West Germany				• •		1	16,623.00	1	10,292.00
Danish								1	7,839.00
Panamian						1	5,332-00		**
Korean						1	12,487.00		••
Italian						1	8,666.00		••
U,S.A.		• •				2	22,974.00		••
						11011			
- 11				KILAK	ARAI I	TEO			
Indian	**	••	••	••	••	••	••	<b>\$1</b>	4,173.0a
				PAMB	лж Ро	nT.			
Finnish	••	• •	••	••	••	1	340.00	••	••
				Rame	A EL WE	м Ровт			
Indian		••	••			39	95,082.00	\$8	93,984.00
<u> Zarcangia</u>	••		••	••	_	<b>~</b> .	+0,0 <b>02.0</b>		#⊕,20±.VV
				COBAC	на Р	ORT			
Japanese	••	••	••	••	•••	5	59,858.00	4	<b>49,265.</b> 00

No. 25·10.—NUMBER AND TONNAGE OF STEAMERS AND SAILING VESSELS WHICH ENTERED WITH CARGO OR IN BALLAST AT MINOR PERTS IN TAMIL NADU FROM FOREIGN COUNTRIES

j	Vation (1	ality.					Number. (2)	Cubic $metres$ . (3)	Number. (4)	$Cubic \\ metres. \ (5)$
					(	Juddalor	e Port			
Japanese							2	23,180.47	3	34,758.92
Liberian			••		• •	••	8	1,01,992.82	2	27,898.14
Panamian			••	• •	••	•.•		••	3	35,253.50
Greek						••	7	90,208.90	5	68,061.57
$L_8benese$			• •	••	*.*	••	2	25,087.87	• •	••
British							2	27,857.43	4	34,182.57
German			• •				1	14,139.80		• •
American			• •				1	16,747.94	3	38,841.49
(). D. R.							1	11,067.92	* *	• •
Indian							2	29,894-67	1	53,654.65
Philipines							1	11,701.94	* *	• •
Russians				• •			2	31,176.35		••
$\mathbf{Polish}$									1	10,652.48
Korean	* *	• •	• •	• •	0.0		••		1	$7,726\cdot 91$
								3,83,086·11	23	3,11,030.23
					Z	Va <b>qa</b> pat	29 ————————————————————————————————————		23	3,11,030.23
					Z	¶a <b>∉a</b> Pa⊤	TINAM PO	r.		
Amorican	••					Va <b>qap</b> at 	TINAM POI	79,373·27	1	9,701-24
British	••	**			 	√ <b>a⊕a</b> ₽AT 	TINAM POR	79,373·27 94,951.50	1 13	9,701·24 1,78,578·93
Britis <u>h</u> Ceylonese			••		••	 	TINAM POI	79,373·27 94,951.50 3·50	1 13 1	9,701·24 1,78,578·93 3·00
British Ceylonese Greek					••	 	6 7 1	79,373·27 94,951.50 3·50 12,350·00	1 13 1	9,701·24 1,78,578·93 3·00 12,358·61
British Ccylonese Greek Indian	•5	• •	••	010	• • • •		6 7 1 1	79,373:27 94,951.50 3:50 12,350:00 1,18,624:65	1 13 1 1 1	9,701·24 1,78,578·93 3·00 12,358·61 1,44,013·77
British Ccylonese Greek Indian Liberian	* *		••	919 976	• • • •	 	6 7 1	79,373·27 94,951.50 3·50 12,350·00	1 13 1 1 12 3	9,701·24 1,78,578·93 3·00 12,358·61 1,44,013·77 64,836·60
British Ccylonese Greek Indian Liberian Yugoslavian	# # # #		••	919 976	• • • •		6 7 1 10 3	79,373·27 94,951.50 3·50 12,350·00 1,18,624·65 50,195·20	1 13 1 1 12 3	9,701·24 1,78,578·93 3·00 12,358·61 1,44,013·77
British Ccylonese Greek Indian Liberian Yugoslavian Panamian	Φ\ φ Φ • •	••	• •	010 076	• • • •		6 7 1 10 3	79,373·27 94,951.50 3·50 12,350·00 1,18,624·65 50,195·20 	1 13 1 1 12 3 1	9,701·24 1,78,578·93 3·00 12,358·61 1,44,013·77 64,836·60 11,232·37
British Ceylonese Greek Indian Liberian Yugoslavian Panamian Philipines	**	•••	• •	019 079	0 0 0 0 0 0 0 0 0 0		TINAM POI  6 7 1 10 3 - 1 2	79,373·27 94,951.50 3·50 12,350·00 1,18,624·65 50,195·20  12,383·00 26,885·60	1 13 1 1 12 3 1	9,701·24 1,78,578·93 3·00 12,358·61 1,44,013·77 64,836·60 11,232·37
Ceylonese Greek Indian Liberian Yugoslavian Panamian Philipines Russian	**	•••	•••	010	0 0 0 0 0 0 0 0 0 0		TINAM POI  6 7 1 10 3 1 2 3	79,373:27 94,951.50 3:50 12,350:00 1,18,624:65 50,195:20  12,383:00 26,885:60 24,895:30	1 13 1 1 12 3 1	9,701·24 1,78,578·93 3·00 12,358·61 1,44,013·77 64,836·60 11,232·37
British Ceylonese Greek Indian Liberian Yugoslavian Panamian Philipines			• • • • • • • • • • • • • • • • • • • •	010	0 0 0 0 0 0 0 0 0 0		TINAM POI  6 7 1 10 3 - 1 2	79,373·27 94,951.50 3·50 12,350·00 1,18,624·65 50,195·20  12,383·00 26,885·60	1 13 1 1 12 3 1	9,701·24 1,78,578·93 3·00 12,358·61 1,44,013·77 64,836·60 11,232·37

NUMBER AND TONNAGE OF STEAMERS AND SAILING VESSELS WHICH ENTERED WITH CARGO OR IN BALLAST AT THE MINOR PORTS IN TAMIL NADU FROM FOREIGN COUNTRIES—conf.

	(1)	olity.					Number. (2)	$metr_{\mathcal{C}}s$ . (3)	Number. (4)	Cubic metres. (5)
					T	<b>UTIC</b> OE	IN PORT			
Britis <b>h</b>			••				8	95,828-00	11	1,20,576.00
Gorman Dem	ocratic	c Re	public		••		3	33,597.00	3	33,906.00
Norwegian							20	2,87,896-00	16	1,72,301.00
Yugoslavian		••					2	20,536.00	3	30,161.00
Dutch		4-					4	57,743.00	7	1,00,961.00
Liberian			••				7	99,268.00	3	46,370.00
Indian			**				6	1,45,162.00	15	2,33,771.00
Japanese	0.00			0.70	ture .		3	-	6	82,318.00
American								35,851.00	2	41,247.00
Greek			***	8-0	177		8	1,15,846.00	5	71,974.00
Italian							1	8,666.00	1	17,540,00
Polish							S Land	** 1	2	17,759.00
Somalian								4.0	1	8,095.00
Sing apore								**	2	20,334.00
Netherlands							1	13,659.00	1	13,600.00
Lebanese	, ,						1	12,596.00	1	10,669.00
Maldivian							FH 1500		6	7,685.00
Wost German										
Dannish							8.0			• •
Korean	. ,						1	12,487.00		
Panamanian	n 100						5	44,871.00		
Sweedish							1	14,666:00		• •
U. S. A.							1	9,908,00	-	* •
U. S. S. R,			**				1	9,116.00		• •
					Kıl	AKABA	T Pont			
Indian									21	<b>3,</b> 55 <b>7</b> ·00
	•	• -		77		-	-			<b>3</b> ,001.00
					Pom	BAN I	PORT			
Finnish							1	340.00	1	0.40.00
Indian	••	••	••	••	• •	••	2	527.00	-	340.00
IIIII	••	• •	••	••	••	••	2	34100	••	• •
					RAM	IESWAI	BAM PORT			
11.djan	••	••	••	••	••	••	88	93,984.00	91	96,18 <b>7·00</b>
					Cor	OCHNL	Port			
Japanese					••	••	5	<b>57,858</b> ·00	4	49,205.00

(Source: State port Officer)

NUMBER AND TONNAGE OF STEAMERS AND SAILING VESSELS WHICH ENTERED WITH CARGO OR IN BALLAST AT THE MINOR PORTS IN TAMIL NADU FROM FOREIGN COUNTRIES—com.

#### CUDDALORE.

							1969	-70	1970	71
	Nation (1)	_					Number. (2)	Cubic metres. (3)	Number. (4)	Cubic metres. (5)
Panamian				-				35,253.50	1	14,627
Greek							8	68,060.57	3	<b>47,0</b> 67
Japanese				•••		• •	5	34,757.00	4	44,450
American							•	38,841.49	••	• •
Yugoslavian			••	••	• •	• •	••	••	1	16,131
British			***	• •		4.4	4	34,182-57	1	9,503.56
Polish							1	10,652.48	2	17,582.52
Bulgarian			••	M-19	-		**	( ·	• •	
Liberian					-		3	27,898.10	1	12,904.80
Norwogian	• •			889			98.75		1	14,237.00
Korean							1	7,726.91		
Indian			**	••		• •	82	60,468-62	82	1,55,376.81
	Total			1000			104	3,17,841.24	96	3,31,881.69

NUMBER AND TONNAGE OF STEAMERS AND SAILING IN VESSELS WHICH CLEARED WITH CARGO OR IN BALLAST TO FOREIGN COUNTRIES FROM INTERMEDIATE AND MINOR PORTS IN TAMIL NADU.

							1969—	70.	1970-	71.
Nat	ionality (1)	•					Number.	Cubic metres. (3)	Number.	Cubic metres. (5)
Panamian	-		-	-			3	35,253.50	1	14,627
Grock	••		_	*		• •	ŏ	68,060.57	3	47,067
Japanese					••		3	<b>34,7</b> 57·00	4	44,450
<b>≜</b> merican	••		••			• •	3	38,841:49		
Yugoslavian				4*	••	••	••	• •	1	16,131
British					• •	• •	4	34,182.57	1	9,503.56
<b>P</b> olish	••			-	**		1	10,652-48	••	• •
Bulgarian			•	• •		••	• •	••	2	17,582 52
Liberian	• •			••	• •		2	27,898.10	1	12,904.80
Korean	• •	• •	••		••	••	1	7,726 91	••	
Indian	• •	••	-	**	••	••	115	61,983.00	77	1,54,681.81
	Total			••		••	137	31,955-62	90	3,16,897.69
									<del></del>	

Number and tonnage of steamers and sailing vessels which entered/ with cargo or in ballast at the minor ports in Tamil Nadu from foreign countries—cont.

#### NAGAPATTINAM

	i <b>———————</b>		19 <b>69</b> –70		1970-71						
Nationality.		N	umber	Cubic metres.	Nationality.		N	umber	Cubic metres.		
(1)			(2)	(3)	(1)			(2)	(3)		
steamers					Steamers.						
American			1	9,701.24	American			1	13.668.90		
British		• •	13	1,78,578.93	British	••		12	1.62,774.00		
Ceylonese			1	3.00	Bulgarian		•.•	1	8,881.39		
Greek			1	12,358-61	Ceylonese	• •		1	19.81		
$\mathbf{I}_{\mathbf{ndian}}$		* *	12	1,44,013.77	Indian			15	1,79,608.35		
Liberian	-		3	64,836-60	Liberian	er#		1	17,002-64		
Yugoslavian	4 .	419	1	11,232.37	Russian	* *	• •	2	29,418-50		
	То	tal .	. 32	4,20,724.52		То	tal	3 <b>3</b>	4,11,373.59		
Sailing vessels-	-				Sailing Ves	sels:					
Indian	••		15	1,721.03	Indian			15	1,805.97		
Grand 7	Lotal	• •	47	4,22,445.55	Gran	d Tota	ı	48	4,13,179,56		

No. 25:11—Number and tonnage of steamers and sailing vessels which entered and cleared with cargo or in ballast to foreign countries from the intermediate ports in Tamil Nadu.

				NAGAPATTIN	AM.				
	10	069-7	0				1970-	-71	
Nationality.		1	Tumber	Cubic	Nationality		Nus	nber	Cubic
(1)			(2)	metres. (3)	(1)			(2)	metres. (3)
Steamers-					Steamers-				
American			2	25,962-16	British			15	2,04,961.12
British	••		14	1,91,396.62	Ceylenese	• •		1	19.81
Сеуюлево		•	1	3.00	Indian	• •	-	<b>{</b>	1,07,060-04
$\mathbf{G}$ ree $\mathbf{k}$	• •		2	$24,879 \cdot 21$	$\mathbf{Russian}$		••	13	66,061.56
Indian			12	1,33,588.45					• • • • • • •
Liberian	• •		1	29,655.57					
Russian			1	5,142.90					
Yagoslavian	••	••	1	$11.232 \cdot 37$					
	Total	••	34	4,21,860:28		Total	٠.	38	3,78,102.53
Sailing Vess	els;				Sailing Vess	els			
Indian	••	• •	15	1.587.14	Indian		••	16	1,942.32
	Grand T	'otal	49	4,23,447.42	Gr	and Tota	al .	<del></del> 54	3,80,044.85

NUMBER AND TONNAGE OF STEAMERS AND SAILING VESSELS WHICH ENTERED CLEARED WITH CARGO OR IN BALLAST FROM FOREIGN COUNTRIES AT THE INTERMEDIATE AND MINOR PORTS IN TAMIL NADU—cont.

COLACHEL PORT

		1969	-70.		1970-71			1	
Nationality.			Number	Cubic metres.	Nationalit	Nationality.		Numbe <b>r</b>	Cubic metres.
(1)			(2)	(3)	(1)			(2)	(3)
Steamers—					Steamers-				
Indian				••	Indian	٠,	• •		
Japanese			4	49,205	Japan 😁 o			8	70,695.98
Sailing vess	els		• •		Sailing vessets		••		••

NUMBER AND TONNAGE OF STEAMERS AND SAILING VESSELS WHICH ENTERED/ CLEARED WITH CARGO OR IN BALLAST TO FOREIGN COUNTRIES FROM THE INTER-MEDIATE AND MINOR PORTS IN TAMIL NADU.—cont.

		1969	70.				1970-7	1.	
Nationality.			Number	Cubic metres.	Nationality.		Num	ber	Cubic metres.
(1)			(2)	(3)	(1)			(2)	(3)
Steamers :					Steamers:				•
Indian				567 At 0	Indian				••
Foreign	* *	* *	4	49,205	Foreign			7	64,359-29
Sailing vessels		* *	• •		Sailing vesse	ls	* *	• •	• •

NUMBER AND TONNAGE OF STEAMERS AND SAILING VESSELS WHICH ENTERED/ CLEARED WITH CARGO OR IN BALLAST FROM FOREIGN COUNTRIES AT THE INTER-MEDIATE AND MINOR PORTS IN TAMIL NADU—cont.

70 .

				RAMESWA	RAM PORT				
	j	1969	<b>-70.</b>			1970-71.			
Na ionality.			Number	Cubic metres.	Nationality.		Num	ber	Cubic metres.
(1)			(2)	(3)	(1)		(2	)	(3)
				Vessels	entered.			,	(-)
Steamers-					Steamers—				
Indian .			91	96,187	Indian			94	1,003.92
Realing vessels		• •	8-0		Sailing ve	ssels			•••
				Vessels	cleared.				
S'eamers—					Steamers-				
Indian .			88	93,984	Indian			92	982.56
Sailing vessels		••	••		Sailing ve.	ssels			••

CLEARED WITH CARGO OF IN BALLAST FROM FOREIGN COUNTRIES AT THE INTERMEDIATE AND MINOR PORTS IN TAMIL NADU—cont,

				Pamban	PORT		•			
	·	1969	9-70	- <del></del>	1970-71.					
Autionality.			Number	Cubio me <b>tres</b> .	Nationality.		Number	Cubic metres.		
(1)			(2)	(3)	(1)		(2)	(3)		
stemers—					Steamers-			` '		
Andian	• •	• •		• •	Indian	•••	•			
3 'inni <b>sh</b>		• •	1	340	$\mathbf{F}$ oreign	• •	<b>•</b> 22			
Sailing vess	sel•	• •	••	••	Sailing ves	sels	•			

NUMBER AND TONNAGE OF STEAMERS AND SAILING VESSELS WHICH ENTERED AND CLEARED WITH CARGO OR IN BALLAST TO FOBEIGN COUNTRIES FROM THE INTERMEDIATE AND MINOR PORTS IN TAMIL NADU—cont.

	1	19 <b>70</b> –71					1969	~70		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	 	<b></b>								
Steamers-		Number	Cubic metres	Steamers-		Δ	/umber		Oubic metres	
Indian	 	• •		Indian			••			
Foreign	 	• •	• •	Finnish			1		340	
Sailing vessels		••	• •	Sailing ves	sels					

NUMBER AND TONNAGE OF STEAMERS AND SAILING VESSELS WHICH ENTERED WITH CARGO OB IN BALLAST FROM FOREIGN COUNTRIES AT THE INTERMEDIATE AND MINOR PORTS IN TAMIL NADU—cont.

KILAKARAI, TONDI, KULASEKARAPATTINAM, PORTO NOVO.

	19	BB-10.			TAIOmiT					
Nationality.		Nun		Cubio metres.	Nationali	ly.		Number (2)	Cubic metres.	
(1)	(2) (3)				(1)			(3)		
				Vessels ent	ered.					
Steamers-					Steamers-					
Indian	• •				Indian					
Foreign		• •		0-9	Foreign			4 +		
Sailing Ves	sels	9-18		••	Sailing Ve	ssel <b>s</b>				
				Vessels ch	eared.					
Steamers-					Steamers-					
Indian		4.9		**	Indian			+-		
Foreign	**		-	••	Foreign			**		
Sailing Vess	ela	• •	400		Sailing ves	se <b>l</b> a		•	••	

NUMBER AND TONNAGE OF STEAMERS AND SAILING VESSELS WHICH ENTERED AND CLEARED WITH CARGO OR IN BALLAST AT THE PORT OF TUTICORIN FROM/TO FOREIGN COUNTRIES DISTINGUISHING NATIONALITIES.

					13	A02−ΩA	
				Ente	red.	Cleare	d.
Nationality.				Number	Cubic metres.	Number	Cubic metres.
· (1)				(2)	(3)	(4)	(5)
British		**	the	8	95,828	19	2,26,827
Greek	**	<b>drap</b>	44	8	115,846	9	1,11,918
Liberian		• •	• •	7	99,268	5	55,865
German Democrati	ic Repul	blic		3	33,597	11	1,18,937
Norwegian	**	-	••	20	287,896	24	3,45,378
Japanese	-	••	-	8	85,851	8	35,851
Dutch	~	••	• •	4	57,7 <b>43</b>	4	57,748
Indian	**		••	6	145,162	7	82,322
Panamanian			**	6	44,871	1	8,822
Lebanese		••		1	12,596	I	12,596
Korean	-	9,0	••	1	12,487	1	12,487
Italian		••	••	1	8,666	1	8,886
Netherlands	**		••	1	13,659	2	27,269
U.B.A.	••	••	• •	1	9,908	2	22,974
Sweedish.	••		• •	1	14,666	• •	• •
Yugoslavian	••	••		2	20,536	2	<b>82,87</b> 2
U.S.S.R.		••	••	1	9,116	• •	••
West Germany	••	• •	• •	• •	••	1	16.623

Source; State Port Officer, Madras.

NUMBER AND TONNAGE OF STEAMERS WHICH ENTERED AND CLEARED WITH CARGO OR IN BALLAST AT THE PORT OF TUTICORIN FROM/TO FOREIGN COUNTRIES DISTINGUISHING NATIONALISIES

1969-70 Oleared. Entered. Nationality. Number Oubic Number Oubic metres. metres. (1)(2)(3) (4)(5) 1,20,576 13 1,31,621 11 British German Democratic Republic 3 33,906 53,125 16 1,72,301 15 1,61,165 Norwegian ... 3 30,161 . 40,071 Yugoslavian Dutch 7 1,00,961 8 1,15,029 . . 3 46,370 2 29,749 Liberian Indian 15 2,33,771 10 1,22,180 6 82,318 • 82,560 Japanese 2 16,298 41,247 1 American 5 71,974 6 77,950 Greek . . 1 17,540 Italian . . 2 17,759 2 17,759 Polish 8,095 1 8.095 1 Somalian . . 2 2 20,334 20,334 Singapore . . 1 13,600 2 27,296 Netherlands . . 1 10,669 1 10,669 Lebanese 6 в 7,685 7,708 Maldivian 1 16,292 West German . . 1 7,839 Danish

(Source: State Port Officer, Madras Tuticorn).

NUMBER AND TONNAGE OF STEAMURS WHICH INTERED AND CLEARED WITH CARGO OR IN BALLAST AT THE PORT OF TUTICORIN DIRECTLY FROM/TO FOREIGN COUNTRIES DISTINGUISHING NATIONALITIES.

	40.				En	tered.	Olea	red.
	TA OR:	ion <b>al</b> ity	•		Number	Cubic metres.	Number	Cabic metres.
		(1)			(2)	(3)	(4)	(5)
Greek		• •			4	49,452	4	46,433
Indian		- •			11	3,02,755	5	92,763
British	_		• •		2	21,047	5	48,782
Norwegian					16	1,07,004	5	52,421
Japan					2	23,344	1	13,126
Danish					1	6,133	• •	
U. S. S. R.					2	32,582	• •	
U. S. A.					2	28,924	I	17,835
Singapore					3	15,028	4	20,393
Dutch		• -			4	52,276	5	65,495
Maldivian				••	6	3,312	6	3,312
Yugoslavian	1				1	9,297		• •
Netherlands					••		1	13,600
Germany	••	••	• •	••	••	••	1	10,712

(Source: Port Officer, Tuticorin).

No. 25·12—Number and tonnage of sthamers and sailing vessuls which entered with cargo or in ballast at the Port of Madrasduring 1969-70 and 1970-71.

10.0		_	Arrived with cargo.								
		Nu:	mber of ves 1969-70	1970 71	1968-69	Vet tonnage. 1969-70	1970-71				
		(1)	(2)	(3)	(4)	(5)	(6)				
1 Indian steam		312	320	280	13,78,130	15,25,613	13,72,279				
2 Indian sailing		• •			• •		• •				
3 Foreign steam		604	536	475	29,63,728	27,84,956	2 <b>6,64,6</b> 19				
4 Foreign sailing	• •	••	• •	••	. •	•/•					
5 Total steam		916	856	755	43,41,858	43,10,569	40,36,898				
6 Total sailing		• •		• •	• •	• •	• •				
7 Total steam sailing.	and	916	85 <b>6</b>	755	43,41,858	43,10,569	40,36,898				
				Arriv	ed in ballast.						

				217 600	A CYN CONTROPON			
		Nu	mber of ve	ssels.		Net tonnage.		
		1968-69	1969-70 (8)	1970-71 (9)	1968-69 (10)	1969-70 (11)	1970 71 (12)	
l Indian steam		14	38	52	8,85,993	2,03,306	3,41,504	
2 Indian sailing	* *					• •	• •	
3 Foreign steam	• •	184	176	153	22,313	8,57,141	<b>7,63</b> ,598	
4 Foreign sailing				••		• •	• •	
5 Total steam		198	214	205	9,08,306	10,60,447	11,05,102	
6 Total sailing				040	• •	* *	• •	
7 Total steam	and	198	214	205	9,08,306	10,60,447	11,05,102	

(Source: Deputy Port Conservator, Madras Port Trust, Madras.)

#### POST AND TELEGRAPH

No. 25.13—Capital Revenue and working expenses of Telegraphs Department in Tamil Nadu circle.

Year.	Revenue from messages.	Working expenses.	Net.
(1)	(2)	(3)	(4)
` '	RS.	RS.	
1966-67	1,04,93,655	1,64,76,500	(-) 59,82,845
1967-68	1,18,85,776	1,89,72,000	(—) <b>7</b> 0,86,22 <b>4</b>
1968-69	1,54,41,751	1,86,87,000	( <b>) 32,45,24</b> 9

No. 25.14—General Revenue and working expenses of the Telephone Branch of the Post and Telegraphs Department.

				(THOUSAND	S OF RUPEES)
Year.	Capital outlay.	Rental and local fees.	Trunk and PCO callo fees.	Telex and telephones revenue (Total).	Working expenses.
(1)	(Approximately) (2)	(3)	(4)	(5)	(6)
19 <b>69-7</b> 0	11,54,05	4,21,03	1,70,22	6,74,29	3,86,15
1970-71	12,61,93 * Expenditure towards capital outlay incurred in.	4,81,58	1,91 <b>,37</b>	7,84,71	4,50,64
1969-70	99,33	• •	• •	• •	• •
1970-71	1,14,44	• •	• •	••	**

 $No_{\bullet}~25{\cdot}15\text{--Number of Telephones in Tamil Nadu.}$ 

		As on 31st Mo	irch of	
	19 <b>6</b> 8 (1)	1969 (2)	197 <b>0</b> (3)	1971 (4)
1 Direct Exchange Lines	37,980	39,095	40,249	43,165
2 Extension from Direct Lines	7,165	7,254	7,340	7,928
3 Extension from PBXS and PABXS	12,208	13,138	14,304	15,332
Total	57,363	59,487	61,893	66,425

(Source: Post-Master General, Madras).

No. 25·16—Length of mail lines over which mails were conveyed in Tamil Nadu Circle.

Length of	lines.
1969-70.	1970-71.
(2)	(3)
(In kilo m	ETRES).
r 278	278
3,726	3,724
4,004	4,002
4,163.00	3,344
. 25,870.00	26,738
48°30	48
. 19,870-70	19,778
49,952.00	49,908
. 53,956.00	53,910
	(2) (IN KILO M  278  3,726  4,004  4,163.00  25,870.00  48.30  19,870.70  49,952.00

No. 25:17-Inland and Foreign Money Orders-1969-70.

	Iss	ued.	Paid.	
	Number.	Amount.	Number.	Amount.
	(1)	(2)	(3)	(4)
		RO.		RS,
1 Inland money orders-				
Madras Circle	1,18,31,920	48,22,65,477.71	99,82,120	<b>43,46,59,667-6</b> 9
2 Foreign money orders-				
Madras Circle	••	••	27,945	39,19,195-17
	(Source : Po	ost-Master General, Ma	adras).	

### NO 25-18—GENERAL STATISTICS OF POST OFFICES IN TAMIL NADU CIRCLE, 1965—66.

		Post of		inclu	ter bozes ling R.M.S.	Post M	(an,
		1965-66. (1)	1964–65, (2)	1965-66· (3)	1964–6 (4)	965-66· (5)	1964-65. (6)
Head Offices	• •	34	34	26,578	25,678	2,865 Urban	2,734
Sub-Officer	••	1.197	1,128	**	••	893	899
Branch Offices		5,870	5,517			Rural.	

(Figures relate to position as on 31st March.)

(Source: Post-Master General, Madras).

### NO. 25:19-NUMBER OF POST OFFICES IN TAMIL NADU AS ON 1ST APRIL.

Year.	Rural.	Urban.
(1)	(2)	(3)
1966	8,079	1,123
1967	8,063	1,174
1968	8,181	1,214
1969	8,268	1,224
1970	8,403	1,205

(Source: Post-Master General, Madras).

### NO. 25-20-NUMBER OF RADIO LICENSES ISSUED IN TAMIL NADU.

Year.	Number of licences issued.
(1)	(2)
1965	5,53,674
1966	6,08,632
1967	6,94,598
1968	9,18,778
1969	9,84,218
1970	11,54,272

(Source : Post-Master General, Madrae).

No. 27-21—ESTIMATED NUMBER OF UNREGISTRED LETTERS, POST CARDS, PARCELS AND NEWS PADERS PACKETS GIVEN OUT FOR DELIVERY AND ACTUAL NUMBER OF ALL KINDS OF REGISTERED VALUE PAYABLE AND INSURED ARTICLES POSTED IN MADRASCIRCLE 1965-66.

			Post cards letters paid	Actual numbe Letu	Actual number of the articles of the Letter Mail Posted	of the	Actual nun	Aetual number of articles of the parcel Mail Posted	f the parcel
Divisions	ž		and services.	Registered.	Insured.	Value payable.	Registered.	Insured.	Insured. Value payable.
(1)			(2)	(3)	(4)	(5)	(9)	(3)	(8)
Madras Circle : 1964-65	:	:	47,24,22,678	1,00,68,846	1,18,987	3,30,463	2,108,417	98,876	729,212
1965-66	:	:	60,55,98,498	1,44,18,607	2,03,119	10,17,436	1,663,871	120,486	367,769
Division—War figures not available.	gures	not							

No. 25.22—TRUNK GALLS, INLAND CALLS, OVERSEAS CABLES, INDO-CEYLON CABLES AND INDO-PAKISTAN CALLS HANDLED, DURING THE YEAR, 1965-66.

•			Inland	pu	Ino	Indo-Ceylon	Indo-1	Pakistan	0	verseers	I	otal
Division.			Calls.	Revenue.	Calls.	Revenue.	Calle.	Jalle. Revente.	Calls.	Calls. Revenue.	Oalle.	Revenue.
(1)			(2)	(2)	(4)	(5)	(8)	(T)	(8)	( <del>6</del> )	(10)	(11)
•				18.5k.		100		10.04		¥8.		128,
Kadras	:	.:	556,767	9,82,431.00	139	708.10	-	25.00	14	745.50	556.880	9,83,909-60
Pirnohirappa Ili	:	:	947,104	18,46,576.00	2,628	23,986.00		:	115	7,058-00	949,827	18,77,620.00
Madurai	:	:	731,946	19,54,447.00	1,355	14,405.00	<b>61</b>	6-75	62	4,935.50	733,355	19,73,795-25
Coimbatore (T)	:	:	1,010,963	16,43,235.00	360	4,319.82		;	89	2,194.50	1,011,361	16.59,747.32
vimbatore (P)	:	:	679,181	20,54,946.63	154	1,623.78	*	:	1.5	679.50	678,350	20,57,243.91
Salam	:	:	848,164	17,72,631.09	180	1,872.73	:	:	37	2,164.50	842,371	17,76,583-32
Tiranelveli	:	:	627,968	12,35,480.00	4,652	39,382.05	:	:	<b>4</b> 0.	2,455.50	638,670	12,77,327-58
	Total	·:	5,401,083	1,14,99,644.72	9,407	86,297.48	3	31-75	321	20,233.00	5,410,814	11,606,206.95
					ļ							

#### NO. 25:23—CAPITAL OUTLAY UNDER 134-A, II TELEGRAPHS FOR 1963-64.

					19	62-6 <b>3</b>	19	6364
	He	usd of A	L <b>ec</b> ou <b>n</b> i	<b>.</b>	Cash.	Stores.	Cash.	Stores.
		(1)			(2)	(3)	(4)	(5)
134A	Tele	graphs			4,29,432	11,71,971	4,02,798	14,71,693
					••	1,12,332	()13	()54,158
134—A. (Capi		X Ci legraph	redita 8).	to	5,000	••	9,112	••
I34-B	Tel	egraphs	<del>-</del>					
Debit	• •	••	••	••	<b>51,3</b> 76	4,39,511	92,655	8,38,405
					()35	()16,689	• •	()7,583
Credit		• •	• •		7,060	35,036	2,182	90,562
							()4	

#### NO. 25-24—RADIO TELEGRAMS IN TAMIL NADU CIRCLE.

Name of Office.	Period of traffic.	Amount of Revenue.
(1)	(2)	(3)
Madras Radio	0.24 hours.	Nil.
Tuticorin Radio	0.24 hours,	Nil·

#### NO. 25.25-TELEGRAPH OFFICES (SUMMARY) IN TAMIL NADU CIRCLE, 1965-66

	Offices	maintained t Departm		by the	Offic		ned by licen. inistration.	eed.
Year.	Number Office for p	er of Post aid Traffic	Number to license	belonging d system.	Number for paid	opened Traffic.	Opened nistratio	for admi- n purposes.
(1)	🖰 Departmental.	E Combined.	© Opened paid	© Opened for G. Administra- Sion pur-	9 Railway.	(L) Const.	(8) Railway.	<b>(6</b> Oanal.
1964-65	21	901	••	••	**	• •	268	• •
1965-66	25	933	••	••	••	••	289	••

## .25·26—TELEGRAPH LINES (SUMMARY) IN THE TAMIL NADU CIRCLE INCLUDING THOSE IN INDIAN STATES, 1965-66.

Year.	Alor	ng Road	Along R	ailway	Length of Cables	Length of cable Conductore
20071	Line Km.	Wire Km.	Line.	Wire.	(km.)	(km.)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<b>19</b> 6 <b>4</b> -65	13,695-20	98,275,39	• •	••	420.00	22,369.06
1965-66	13,879.16	1,04,904-14	••	••	458-72	22,882-99

## NO. 25:27-RECEIPTS AND CHARGES OF POST OFFICES IN TAMIL NADU CIRCLE,

Items. (1)			1964–65, (2)	1965-66. (3) Rs.
1. Receipts—				
a. Sale of ordinary stamps (net)			4,23,32,291.95	4,79,68,535.38
b. Service postage stamps			98,91,639-25	1,06,67,3 <b>50·54</b>
c. Receipts for other postal administrat	ion	••	29,960.69	1,24,401.04
d. Postage realised in cash	0+A		<b>62,</b> 54,363 <b>·3</b> 6	69,41,972.56
s. B-II Fees and other receipts	**		57,00,521 <b>.93</b>	61,37,348· <b>53</b>
%. Charges				
a. Abstracts—General Administration		0-0	31,416.00	25,305.00
b. Abstract—E. Control	••	••	22,12,510.00	2 <b>5</b> ,00 <b>,57</b> 5· <b>00</b>
e. H-II Stationery and Printing		••	7,16,620*00	11,45,183.00
c. J. IV Conveyance of mails	0-0	••	75,41,548.00	7 <b>9.55,</b> 73 <b>8·0</b> 0

NO. 25-28-PANCHAYAT'S RADIO MAINTENANCE IN TAMIL NADU DURING 1969-70 AND 1970-71.

d, Radio sets.	April April A 1970.	(9) (10) (11)	1,468 1,709	2,721 3.070	2,205 2,664		20 1,197 1,550				4 371 512	53 2,478 2,883	7 346 424	48 1.782 2,108	48 1,382 1,455	
Condenmed.	1969-70. 1970-71	) (8)	21	34	56	60	80 61	65 10	41	36	9	52	12	30	35	
Total.	19:0-71.	(2)	1,709	3,070	2,664	3,424	1,570	3,591	3,246	2,021	516	2,936	<b>4</b> 31	2,156	1,503	dras).
$T^c$	1969-70.	(9)	1 489	2,755	2,261	2,944	1,225	2,796	2,632	1,461	. 377	2.530	300	1,812	1,414	(Source ; Chief Radio Officer, Madras).
Newly Installed Radio sets.	, 1970-71.	(0)	270	336	319	565	373	790	655	596	145	450	100	374	121	rce : Chief Ra
New!	1969-70.	(4)	306	482	253	848	242	661	726	37.00	168	9012	51			reg)
Radio sets.	As on 1st April 1970.	(3)	1,439	2,734	2,345	2,859	1,197	2,731	2,591	1,425	371	2,478	346	1,782	1,382	
Ra	As on 1st April 1969.	(2)	1,183	2.273	2,008	2,096	983	2,135	1,906	1,088	209	1,712	307	1,163	1,075	
			:	:	:	:	:	:	:	:	:	: :	:	; ;	:	
District.		(1)	Chingleput	North Arcot	South Arcot	Thanjavur	Madurai	Tiruchirappalli	Ramanathapuram	Tirunelveli	Kanvakumari	Coimbatore	The Milgiria	Salem	Dharmapuri	

26. PRICES.

No. 26-1 -- AVEBAGE WROLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU FOR 1969-70.

(Prices per quintal of 100 kg. except otherwise stated.)

			,			ļ							1969.	G						1970.	o.	
Contres		Variety	•	44	Apr 1.	May.		June.	10	July.	Ang	August.	Septem.	1	October.	No	Novem-	Decem-	January.	Feb.	1	Morsh
(1)		(2)		_	(3)	(4)	(5)	9		(9)		(2)	(8)	٣	(6)	(10)	(0)	(11)	(12)	(13)		(14
				2. 65	ų	RS. P.	BB.	A.	B.S.	Δ,	BS. P.	ъ.	BS. P.	<b>1</b> 83.	3. P.	BS. P.	Å	ń ń	3.8. P.	NB. P.		å
									I.	I. PADDY,	H	SORT.										
I Kanchespuram	:	:	:	80	ş	00 87	48		40		6	09	50 00		00 0	50				72 0		
2 Cuddelore	:	•	:	84	8	90 87	18		80			60	50 00			99				63		
3 Chidambaram	:	:	:	<b>4</b>	8	<b>88</b> 00	48		#			60	<b>\$</b> 0 00			20				22		
4 Vellore	:	:	:	48	9	48 00	0 48	3 00	40	90	49	09	50 00	) 50	00 0	50	00	20 00		79		
5 Tiruchirappalli	:	:	:	<b>8</b>	3	4× 00	87 0		6.3			90	50 00			8				67		
6 Tiruvarur	:		:	<b>\$</b>	S	00 87			48			0.0	80 00			0.50				2 79		
1 Kumbakonam	:	:	:	<b>\$</b>	69	00 87					4	E.	N.T.			50				99		
2 Thanjavur	:	:	:	48	00	48 00			<b>₩</b>			00	N.T.			<b>9</b> 0				N.O.		
• Nagapattinam	:	:	:	8	<b>0</b> 0	00 8#			48		5	60	00 09			50				99		
10 Mennargudi	:	:	:	48	90	60 87			48			60	50 00			50				52		
11 Madurai	:	:	:	48 00	00	00 84			4.8		<b>*</b>	00	00 09			20				77 7		
12 Virudhunagar	:	:	:	Z	N.T.	48 00			48	93		60	50 00			90				- 08		
18 Tirunelveli	:	:	:	(O 87	<b>6</b>	48 00	***		90	8		09	50 00			9				65 3		
14 Nageroil	:	:	:	48	00	4.3 00			48	ટ	49	<b>6</b> 9	20 00	2	00	<b>0</b> 0		90 00	72 06	67 0	<b>9</b>	. <b>8</b> 8
		Average	:	<b>3</b>	•	<b>68</b> 00	8	90	48	90	49	09	50 00	90	00	50	00	20 00	62 53	65 16		8 <del>8</del> 8

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMILNADU FOR 1969-70-cont.

(Prices per quintal of 100 kg, except otherwise stated.)

			,	ļ						i			ļ	19(9.	ا آب		;						<b>~</b>	1970.		1
Centre	7	Variety	-	April.	ii.	, -	May.	June	ڼ	July	ly	August	ust.	Sertem.	6111·	Oct	October.	N.0	Novem-	Deo	۲.	January	١.	Feb:	March	િંફ
( <u>i</u> )		(2)		(8)	<del></del>	~	4	Ξ.	:	~	(3)	6		\$ 66 (8)	(8)	5	£	200	. Ξ	. [ ]	<u>.</u> آ	(61)		₹. 6°	717	
				BS.	, A	88	e.	RS.	ai E	₩	Ä	R	Ă,	RS	Ä	ж ж	, e	RS.	S. P.	e e		MS P.		RS. P.	RS. P.	·
									ad.	PADD	but	II SORT	RT.													
i Kanchespuren		;	:	3	ф О	45		97	00	45	00	97	09	47	8	47	00	1	00	47	8			3	<b>3</b>	\$
1 Cuddalore	:	:	:	4	00	9	00	45	00	45	00	97	99	47	00	47	8	47	00	47	8	57 93	3 57		61	67
2 Vellore	:	:	:	3	90	10	00	52	00	45	3	46	0.0	4.7	00	4.7	90	4.7	0.0	7.	<u>0</u>			8	10	8
4 Salem	:	:	:	<b>\$</b>	00	3		<b>4</b> 5	8	45	00	46	09	47	8	47	8	7	8	47	90	20 46	3 72	•	<b>13</b>	66
A Tirmehirappalli	:	:	:	45	8	4.5	00	4.5	8	455	00	46	60	47	00	47	00	47	00	4	00	72 20			6	4.
6 Tiruvarur	:		:	45	8	45		2	90	45	00	46	09	4.7	00	T'm	00	47	8	4	3				57	9
7 Kumbakonam	:	:	:	7	8	4.5	000	45	0	45	00	46	00	47	00	47	3	47	00	47	00				58	11
8 Thanjavur	:	:	:	45	8	45	00	45	00	12	00	9.1	09	4k L-1	8	47	90	47	00	47	8	0 7.			58	33
9 Nagapattinam		:	:	45	0	45	8	45	8	45	8	46	09	47	00	47	00	47	00	47	00	<b>4.8</b> 88	8 50	8	57	90
10 Mannargudi	:	:	:	45	3	10	0.0	45	00	45	98	4.6	90	47	00	47	8	47	8	43	8	47 0			55	87
1 Madurai	:	:	:	45	8	45	00	45	00	45	00	46	09	47	00	47	00	47	00	47	9	<b>원</b>			99	50
12 Virudbunagas	:	:	:	45	8	4.5	00	45	00	45	00	46	09	47	90	47	00	47	00	14	00	64 23			75	20
18 Tirnnelveli	:	:	:	<b>¥</b> 2	00	40	00	4.5	8	45	0.0	46	00	47	00	47	00	47	00	7.4	00				09	<b>8</b>
14 Nageroell	:	:	:	\$	8	10		45	8	13	8	4.6	60	1 1	00	47	00	4.7	00	17	8	77 6			99	16
		Average	:	45	00	15	9	3	8	45	00	46	90	14	00	1-4	00	£	00	47	00		09 7	04	3	51
											3. RI	I. RICE, I	SORT	H												
i Madras Olty		/ Raw		<b>a. 8</b> 0	4.7 5.4 5.4	***	\$ 40 \$ 40	2 2	67	80 44	54.	00 00 90 90	78	689	36	86	36	88	36	88 89	36	185 56	126	80	139	5 E
2 Kancheepuram		:	:	85	<b>6</b>	80	27	80 HG	22.0	90 90	50	98	93	28	6.1	53	ବା ୧୯	00	30	87	22	101 20			168	67
3 Cuddalore		:	:	8	00	80	20	80	50	68	20	00 10	98	00	63 Cd	60	21 22	12	32	80	22	124 67	103	38	90	8
4 Vellere		:	:	2	9	80	3	000	20	2	0.0	30	98	84	32	87	52	57	52	7.	23	120 00		8	132	8
Jirnohirappalli	_	:	:	8	20	<b>\$</b>			20	80	S		95	20	25	00	<b>8</b> 2	20	<b>8</b>	1	64 69	112 26		<b>8</b>	119	<b>60</b>
6 Tiruverus	:	:	:	80	20	90			90	90	20	:C	95	Z	H	00	C1	00	32	8.1	32			62	74	Ġ
7 Kumbakosam		:	:	2	20	0			20	80	20		Ë	Z		28	61 61	82	32	<b>8</b> 1	33			67	96	8
8 Thenjavus		: :	:	80	20	90		000	20	80	99		20	2	<b>60</b>	00	64 64	87	77 COM	81	32	97 83		80 08	ÖZ	o,
9 Nagapattinam		:	:	80	20	&		æ	22	8	22	82	95	20	<b>25</b>	87	ୁ । <b>ଜୀ</b>	84	<b>3</b> 5	87	32	8 6		99	96	63
10 Mannargudi	:	:	:	80	20	8€		980	50	98	20	81	€1 <b>61</b>	81	<b>3</b> 5	82	32	87	32	<b>60</b>	32			Ġ.	74	Ġ
11 Madurai	:	:	:	8	2	8		8	2	80	9	35	92	87	32	8	ري در	81	35	20	35			3 56	120	00
12 Viradhureges	:	:	:	0	80	2		<b>©</b>	<b>2</b> 0	80	<b>2</b> 0	<b>60</b>	133	87	77	81	2.2	69	32	81	37	123 26		8	122	0.5
18 Tirunelvell	:	:	:	80	20	80	20	<b>©</b>	23	80	90	<b>8</b>	95	-1 60	32	87	ŝ	£	32	87	£2	114 13		3	113	0.5
Magereoll	:	:	:	<b>**</b>	75	<b>\$</b>		<b>6</b> 0	<b>3</b>	<b>8</b>	<b>3</b>	81	00 i	<b>80</b>	99	<b>8</b> 8	30	88	30	<b>20</b>	90			Ö,	Z	o.
		Average	:	<b>9</b> 0	9	87	3	<b>8</b>	2	8.	<b>0</b>	98	9	82	₩	-1 00	46	8		27	<b>4</b> 6	105 46		1.	113	<b>5</b>

8

96 12

98 45

74 86

74 94

74 94

74 94

74 86

10

71 20

.. 71 20

BORT
Æ
0
<b>4</b> 0
RICE
∺
Œ
_

1 Madres City Raw		E	4	•	1 34		34	34		5	61	<b>6</b> 1	34	5	84	111	115 6	7. 90	•
	Boiled .	. 61	34		1 34		34	<b>74</b>		10	5	61	34	= =	1 1	0 00	104 (	9	õ
1 S Kanobespuram Vellakar	Vellakar.	7	99	-	69		69	69		2.2	11	77	22	18	8	87	101	94	Ō
2 Cuddalore	C.O. 25	7	3 6		3 68		99	99		11	77	11	22	4	22	96	68	96	•
Chidambaram	:	:	8	2	3 66		99	99		22	17	17	57	11	22	13 00	<b>7</b> 8	0 78	9
L Vellore	White Kar		9	9	\$ 66		99	99		[.e	17	72.0	22	11	57	113	105	92 0	5
6 Salem	:		9	3 7	3 66		99	68		7.	LL	77	22	11	22	113	108	90	0
7 Coimbatore	Katta Samba		ä	10	1 95		95	90		19	61	9	55	<b>.</b>	96	11	113	69	55
8 Tiruchirappalli. Medium	Medium	-	9 6	24	3 66		99	99		11	170	77	22	7-	57	103	86	0 10	9
9 Tiruvarur	Katta Samba	-	3 0	7.	3 66		99	99		17	77	7	2.9	17	57	7.	18	O'N	
10 Kumbakonara	•		3 6	7	3 66	73	99	73 66	76 79	77 57	77 87	77 67	57	77 57	57	89 16	82 71	86 38	88
11 Thanjavur	2	73	3 6	9 7	3 66		99	66		11	7.2	77	57	11	22	88	20.	85 3	*
12 Nagapattinam		. 73	99 =	7	3 66		69	66		77	17	7.2	22	7	57	80	79	865	63
13 Mannargudi	•	7.	3 6	E-	3 66		99	99		77	77	77	22	11	51	7.1	N.O.	z	÷
14 Madurai	Medium	:	<u>ت</u> ع	7	3 66		6.8	99		7.7	7.7	72	22	7.7	22	97	96	86	99
14 Virudhunagar	Katts Sambe		73	2	73 66		99 1	3 66		77	77	7.7	57	77	21	105	102	3	75
16 Ti-un-lvell	Кат	;	ن ق	يه	73 66		99 1	99		27	77	77	57	1	57	103	96	88	44
17 Magereoll	Veseramundan.		92	9	76 60		3 60	9 60		78	100	00	<b>65</b>	<b>**</b>	22	111	101	<b>5</b> 01	8

## 6. WHEAT.

I Madras Cuty	:	T) 9317.	White (Imported). We of	Ġ.	.,		96	2	÷	,	Š.	rc4	Ġ	Z	ث	o Z	,	Z.	Z	_•	o Z	88 51	مَة م	59
	Ħ	Red	77 34	:	F		99 6	63	68	69	66	6	99	69 64	3	39 68	99	99 (	69 66	9	99 68	Z.	<b>≠</b> i	N.A.
	20	Bamba		115 00	00 00		900	117	90	116	25	911	8	116 00	0 15	35 00	122	50	128 50		90	130 00	12,	7 25
2 Coimbatore	:			:	6		74 78 71 71	71	71	71 71	11	7.1	7.1	71 71	1	T. I.	11	7.1	71 71	7	1 71	87 98	ŏŏ	7 64
	Average		•	:	93 08:		. 00	80 . 29	Ø1	***	7.00	82 46	46	83 46	άĎ	96	62	92	82 46 83 46 88 96 87 95 89 96	6	93 46 101 17 100 16	101 17	, 10	16
											•	6. WHEAT-FLOUR	11-11	OUR.										
1 Madres Oity			:	ъ. :	ŏ	90 ==	9	106	67	104	<b>e</b>	8	Z	101	); •	87 \$1	101	3	102 90	9 10	35	104	10	=
		Atte	3	:	. 79 26	7	79 86	<b>56</b> 81 01	10	8	01	i4	ij.	H.M		Ö		N.A.	81 01 N.T. N.T. N.Q. N.A. N.A. N.A. N.A. N.A.		N.A.	N.A		A.A
	•		:	- 103 95	<u>a</u>	5 106	68 90	103	8	103	*	101	80	105 50	0 16	88	10.	8	901	01 (	00 96	۵ 8	0	- 6 - 6

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADO FOR 1969-70-com.

-	
pi otherwise	
U kg. eece	
ब्रे ज् 10	
Der gwink	
Prises per	

						1969.						1970.		4
Genere.	Variety.	April	Key.	J'sight.	July	August.	Sopiem	October.	None	Desember.	. January.	February		Korsk
(1)	8	(3)	(4)	(2)	( <del>g</del> )	Đ	(8)		(01)	(11)	( <u>21</u> )	(13)	(14)	<b>≏</b>
	•	1	P. Bd. P.	Ä	ri H	Ri Ri Ris	N. P.	ż	Ä			ń	Ä	
					-	7. BREAD	°.							
l Madras Ciby	i	. He	108 80	183 50	165 80	182 50	133	183 50	182 60	183 50	185 %	181 50	182	20
						S. CHOLAN.	i i							
I Kallakuriohi	3	N.T.	野田	M.T.	O.N.	M.T.	90 11	91 34	87 34		90			<b>2</b> 55
_	) ;	95	42	78 19	96.	67 14	89 02	96 21	85 14	83	71 99	72 59	71	76
3 Coimbatore	,	79 1	76 10	83 79	91 76	97 87	79 70	90 41	84 04	80	00 1	81		80
4 Pollashi	:	3 76	3 99 27	82 54	89 52	94 19	73 47	90 06	88 98		88			8
6 Brode	ĭ	86	1 90 16	67 76	N.T.	93 91	87 80	85 83	86 11		99	80		<b>9</b>
6 Tirappur	•	9 68	88 80	92 75	94 89	93 52	91 99	00 00	85 25		<b>49</b>	80		2
7 Tiruchirappalli	1	88	17 08	82 78	89 94	100 73	90 118	104 68	105 47	800		68		9.
8 Madursi	:	76 47	7.8	86 70		99 29	100 001	101 88	102 35	99 53	96	90		\$
• Tirunelveff	1	. 76	71 66	68 92	98 86	99 20	89 86	80 08	97 48	101	88		<b>C</b>	8
Arm	:	28	09 %	71 06	91 83	98 78	96 86	93 08	91 86	87 78	79 25	76 61	1.	81
					o o o	COMBO.								
1 Ouddelore	:	68 63	71	77 50	84 45		79 94	79 04	77 90	73 41	71 71	68 07	99	e2 23
S Selem	:	15 60	73		83 67	89 29	80 14	78 62			73			8,1
# Coimbators	:	79 55	00 17	76 76		83 79	79 79	83 36	81 05	81 48	82 97	83 33	83	<b>%</b>
& Erode	:	75 68	₹ <b>90</b>								11			90
# Tiruchirappalk	:	84 29	8				<b>9</b> 0 70				79			0.5
Wirudhungar	•	77 25	73	73 00	87 45	91 60					78			65
Tuticorin	:	74 83	7.1		95 24	_	104 00				<b>00</b> ~1		67	55
8 Kovilpatti	:	77 50	73	73 50		112 50	Ġ,	8	80 28	83 09	<b>97</b>			9.
Average	:	7.5 89	76 18	78 70	86 67	93 48	87 68	<b>8</b> 7 0		78 67	75 74	72 24	7	20

4	a	۰
-		4

										10.	RAGI.	<u>.</u>												
1 Madras City		1	83	50			80	13	<b>8</b> 0	35	83	65	88 83	87	63		7.1	00 L-	28	74 11	7.5	96) 96)	70	59
		:	87	22			8,	99	87	55	36	44	90 06		22		8		39	76 90		99	69	7
3 Vellore	•	:	74	64	1 72	62	6	0.7	89	43	83	17		91			18	F	63	71 40	70			83
4 Salem		:	79	12			80	10	68	85	16	41	91 17		29	86	Ιθ		91				69	61
5 Coimbators		:	76	22			61 60	e1 64	88	06 1	6 <b>6</b>	46	87 27				81					56		50
6 Pollachi		:	78	80			86	57	96	00 00	94	00	88 66			0.89	18							88
7 Erode		:	77	on on	00 cit		0.5	f 6	999	1-	93	59	88 44		55		90	<b>50</b> -1	55	77 00	E			5
8 Tiruppur		:	* T.	25			[/ 4	0.5	-1	50	₹6	C.1	86 04	82	8	95	% <b>4</b> %							80
9 Tiruchirappalli		:	48	0.5	7.8		81	48	\$4	65	96	92	87 41	90 33	00 00	88 1	14							21
'0 Madurai		:	<b>19</b>	8			7.9	50	00 00	90 90	08	00	85 62	84	22	3 08	95	98						62
11 Tirunelveli		:	72	80			65	70	50	65	00 70	90 90	77 20	7.1	54	800	25		75	99		2,7		33
12 Cud lalore		: :	69	90	172	25	72	00	80 60	00	82	82	83 72	89	42	84 3	30	83 (	8	80 47	13	28		54
Avarage		:	77	17	70	<b>60</b>	80	00	87	22	On GR	66	87 17	00 00	76	84	36	82	1.1	71 70	<b>6</b> 9	30	67	54
										13.	SAMAI.	pri												
1 Dharmapuri		•	7.	99	74	99		M.A.	Z	N.T.	N.T.	1.	N.T.	80	58	70 6		99 99		68 64	99	99	99	9:
Krishnagiri		;	:	N.A.	Ţ	M.A.	H	N.A.	Z	N.T.	Z		H.N.	Z	N.T.	N.T.		50 84		N.T.	Z	N.T.	×	₽Ħ
Averege	•	:	47 -	99	7.4	. 99		:		:	:		:	00 10	58	70 66		58 75	89	<b>3</b> 64	99	99	9 99	<b>6</b> 6
										11:4-1	MAIZE.													
1 Pudukottai	i	;	Ϊ.	O.H		N.T.	80	67	88	1/3 @4	82	25	00 69	67	20	62 89	28	41	<b>14</b>	\$	51	25	2	75
										1.2	BARLEY	> \$6												
i Madras City	:	Calousta Molland	105 N.A.	00 A.	951 N	00 Y	135 0 N.A.	8 ,	136 2 N.A.	25 A.	140 0 N.A.	0	140 66 N.A.	138 Z	8 ¥	130 00 N.A.		145 0 N.A.	8 .	144 50 N.A.	140 00 N.A.		142 5 N.A.	20
Average	•	:	105	8	150	8	135	00	136	10	140 09	9 140	00 0	13	8	130 00	145	5 00	144	4 00	140	•	142 5	50
									19 19	bridier 13. T	Subsidiary Food Crops. 13. TAPIOCA.	Crops												
Salem	:	:	16	75	15	80 84		67	16		16 8			15	e5 e0	12 95		13 74		15 14	17	20	17 96	-
2 Nagersoil Average	: :	::	OZ 81	3 5	17	8 2	18 18	S &	18	88		02 03 03 03 03	\$ 68 \$1 <b>8</b> 8	81 84 81 84	8 7	38 75 25 80		23 50 18 62		24 00 19 57	25 23 23 24 25 25 26 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	8 8		19 A

147-46-54A

AVERAGE WHOLHEALE PRIORS OF PRINCIPAL COMMODITIES IN TARIL NADU FOR 1969-70-608.

÷
g
ğ
3
. 3
5
•
ž
ž
Š
Ŋ
3
20
2
3
of 100 l
1 of 100 h
red of 100 h
sintal of 100 h
quintal of 100 l
or quintal of 100 l
per quintal of 100 l
see per quintal of 100 l
rices per quintal of 100 l
(Prices per quintal of 100 l

						1969.					i	1970.		(
Gentre,	Yarish.	17	Mog.	Jame.	July.	August.	Beptem.	Ootober,	Nosas.	Dee.	Janeary	Pet-	Harok	
•		á	**	36. 7.	2. 2.	, in	36. 2.	76. 25.	i	i	1	ä	ź	,
(1)	<b>8</b>	(3)	€	(5)	(8)	(2)	(8)	6	(10)	(11)	(12)	(13)	(14)	
					14. TAPI	14. TAPIOCA PRODUCTS	UCTS.							
Madras City		102 78	102	112 39	113 12	110 22	103 30	106 89	100 00	96 11	100 44	100 83		8
	•				104		95 27			84 71	87 31	87 67		78
:	:		20	112 03		10 901	99 29	11 66	91 82	89 41	88	94 25	3	7
						PULSES	S.							
						IS. BENGALGRAM (WHOLE)	WHOLE).					;		9
1 Madras Offy	1	90 50	00 86	120 00	121 75	121 00	120 00	120 40	121 02	2 181		118		90
2 Cuddalore	:	105 00	105 00	105 00	105 00	105 .00	107 50	114 00	130 00	136 25	149 00	_		\$
3 Vellore	:	97 00	0 105 80	120 00	0 123 50	128 75	133 00	130 80	127 50	127 50	135 00	127 50		Ş
A Salem	;	97 00	104	120 00	0 121 00	125 00	120 60	125 40	128 00	130 00	138 60	133 33		48
6 Coimbators	:	95 41	102		7 130 62	129 69	127 57	128 46	130 45	134 37	142 85	122 14		99
6 Tiruchirappalli .	:	93 60	106	117 00	0 124 25	126 52	119 89	125 00	125 50	130 50	141 00	127 50	126	75
Thanjavur	:	92 96	5 100 65		0 126 34	123 45	123 45	140 92	136 56	139 06	149			93
8 Madurai	1	90 25	5 100 60	117 50	0 122 00	122 50	122 00	121 00	125 60				133	8
Virudhunages	1	90 96	100 30	116 06	3 120 50	122 10	123 25	124 10	122 75	131 37		136		22
10 Tuticoria	:	94 00	0 104 80	122 00	0 122 00	124 50	125 00	125 00	125 00	127 00	_			75
11 Ootseamund	:	107 86	6 109 00		7 131 98	N.T.	N.T.	N.T.	L'N	N.T.	E.	155 00	•	0
Average	:	95 73	3 103 35	117	43 126 63	122 79	122 21	125 51	127 54	131 95	141 89	141 88	140	44
					16. BEN	16. BENGALGRAM	(SPLIT).							
7 Madras Giby		101 00	0 107 40	135 75	5 133 75	130 00	130 25	134 20	135 75	141 75	151 00	142 50	151	25
	: :		118	133	140	141	140 00		140 00	145 00			155	8
8 Vellore	: :	105 00	116				143 76	138 80	136 50	141 25			152	20
& Balem	:	105 50	112	137			136 75	141 60			152	145	151	43
& Coimbatore	:	101 57	114	135	138	135	140 80		144 38	150 79	156	141	148	6
firuohirappalif	:	97 50			-	_		136 80		139 50	152		148	Z
Thanjavur	:	101 22	105	K.H.	N.T.	K.	Z.	Ö,	Ö	Ċ Z	Ċ	H.	Z	÷.

8 Madurai	;		112	<b>9</b>	31		134 60			132	7.5	131	08	134 7		142 50	163	20			5 50	
9 Viradhunagar	:,	3 6	011	3 6	132 60			136	80 80	136	2 2 2 3	137	<b>9</b> 8	136 20		142 25 V	80		00 19T		<b>F</b> -	
10 Tuticoria	:	<b>3</b> 6 6 1 6 1	1 611		<b>z</b> i ,		135 00			-	7. T. C	149	2 60			154 54	167		149 33		. O	
11 Cottosmund	:					2						1	3				į					
Average	:	101	2	30	135	<u>0</u>	136 60		137 50	137	7 25	137	18	136 8	- 26	144 87	155	92	148 04		151 27	
						9**	(PACEAL) MY GOUNG ME	4 97 0	2	1000	6											
						-6	. PE	ad D	5	TOTAL	•											
1 Madres City	•	90 20	95	2 80	109	22	120		108 00		97 60	100	80	101	00	102 75	114	8	106	77 10	109 00	
3 Cuddalore	i	N.T.	_ •	N.T.	74	N.T.	N.T.	ŗ.	Z	5.	N.T.		E'E	N	N.T.	H	.:	Z.	z	N,T	I.N	
8 Tirupattur	ı	N.T.		N.T.	Z	N.T.	Z.	H	F.N.		N.T.		N.T.	N.T.	H	N.T.		92	9 <b>8</b>	25 8	82 25	
4 Vellore	:	86 25	5 85		92	20	100	00	105 00		100 00	89	80	888	9	88 00		8		26 10	105 00	
6 Coimbatore	1	102 04	102		107	14	107	14	107 14		107 14	106	106 15	104	80	104 58	109	18	110		107 14	
S Tiruchirappalli	2	04 70	86 0		104	20	106 25		108 00		108 75	108 00	00	110 (	00		114	8	114	33 13	120 00	
Thanjavar	:	W.Q.		N.0.	N.O.	0	N.O.	ċ	N.O.		N.0.	Z	N.O.	N.Q.		75 00		N.T.	N.T.		H.H.	
9 Madurai	:	90 20	88		9.7	8	98 00		08 00		98 00	86	00	97 7		97 00	111	00	115 6	50 1	115 75	
9 Virudhungas	:	94 75		96 20	F01	20	105 7	10 02	108 10	0 100	00 0	106	20	66	42	105 62	118	80			113 12	
10 Tutisoria	:	89 50	16 (		100	15	100 6	09	08 001	86 0	8 00	88	90	86	8	00 06	115	8	115 (	80	125 02	
Average	:	93 01	1 93	83	102	23	104 3	33 1	102 01	101	1 34	100	93	60	72	96 21	110	70	108	44 II	109 66	
							18. RE	REDGRAM		(SPLIT)												
1 Medres City	:	132 22	120	19 (	133	43	132 02		131 62	134	1 16	144	66	162	74	164 45	154	19	147	20 17	151 94	
S Cuddelore	:	136 67	139	55	140	00	139 50		144 00		28	139	79			155 56		69		55 I	155 55	
2 Tirapattur	:	120 00	120		126	20	127 25				3.4	140	96		55						135 55	
4 Vellore	:	125 00	130		140	9		_			000	133	20					8				
6 Salem	:	122 73	125		133	33	_					142	18									
6 Coimbatora	1	124 49	124		131	63						133	46			136 21	139				139 62	
1 Tiruchirappall'	1	126 75	122		122	00						130	00		8					90		
Chanjavar	:	138 92			136	*						163	15		•						188 22	
9 Madurai	:	181 00	123		129	17	120 00			124		128	8								145 33	
10 Virudbunges	1	118 00	121	03	130	8		50 1	130 00			157	<b>9</b>					_		\$0 1	146 50	
11 Tuticorin		118 75	124		126	25	130 25		_	-		130	8		8			8			140 00	
15 Ootsoamund	•	138 87	127	86	145	96	147 87		150 50	153	20	153	62	143 0	 92	140 40	156	26	147 (	00 I	150 33	
Average	:	125 28	125	8	133	24	135 6	66 1	137 53	135	3 78	141	800	140 6	 92	138 45	148	55	148	52 149	39	

AVERAGE WHOLDSALE PRICES OF PRINCIPAL COMMODITIES IN TANIL NARU 1969-70-60Ms.

(Prices per quintal of 100 kg. except otherwise stated.)

							¥.	1969.								1970		
Osmira.	Parie'y.	April.	May.	June	Ju	July.	Auguei	ns;	Septem-	October.	ber.	Novem- ber.	De em-	January.	ary.	Fehru ary	· · · · · · · · · · · · · · · · · · ·	
		200	Rs. P.	B8. P.	Be.	ρι	Be. P.		B5, F.	9	Ą	BB.	80 P4	4	Ę.	P		ti.
(1)	<b>(2)</b>	(3)	(4)	(2)	(9)		(7)		(8)	٣	(6)	(10)	(11)	(12)	2)	(13)		(14)
					19. GF	REEN	19. GREEN GRAM (WHOLE).	HM)	OLE).									
i Madrae City	;	115 25	116 40	131 25	5 123	75	111	40 1	101 50	90 90	60	93 25	94 75	5 104	8	98 . 25	111	
Z Kanoheepuram.	:	Ö.	N.Q.	N.Q.		N.O.	N.Q.	÷	T.N.	N.T.	H.	N.T.	N.T.		Z.T.	N.T.		L Z
3 Chidambaram	:	87 50	3. F6	107 00	0 103	75	101	20	91 50	16	60	90 60	00 06	66 0	20	98	50 102	5 00 2
4 Vellore	;	116 00	117 60	130 00	0 120	00	135	00 15	123 75	111	00	106 25	92 50		8		50 95	
5 Salem	•	120 00	121 80	128 25	5 130	20	132 (	00 12	126 75	118	1 03	00 901	112 50	107	<b>\$</b>	110 0	00	99 1
6 Coimbatore	:	133 79	136 32	135 71		94	127	1 96	124 76	121	21	116 32	115 41	1 131	1 24		58 138	
7 Tiruchirappalli	•	119 75	103	126 7	75 136	00	141	20 1	114 75	116	80	104 50	97 28	~	3		75 125	
S Kumbakonam	:	93 60	93 29	103 06		43	9.1	90	39 35	00 00	90	63 63	78 78	95	5 69	ĝ	57 9	
9 Madurai	:	112 75	116 40	125	00 115	00	115	I 00	116 00	1111	00	00 06	0 06	00 113	3 25	108	25 108	8 75
10 Virushunagar	:	115 35	102 40	113	88 124	09	111	30 1	103 50	986	06	99 00	106 0	00 122	30		<b>2</b> 0 11 <b>0</b>	
11 Tirunelveli	:	125 40	125 40	130	40 143	0.00	139	24 1	154 25	150	20	136 25	140	00 138	8 80		50 135	
12 Ootseamand	:	143 87	147 07	164	46 121	70	173	44	138 52	128	12	116 46	134 6	63 140	177	138	88 137	25
Average		116 68	115 84	126	89 123	60	125	62 1	116 69	1111	80	103 83	105 2	22 116	90 8	114 (	63 115	5 45

## 26. GREENGRAM (SPLIT)

I Madras City	:	•		69	130		141	11	140	56	133	78														
2 Vellore	: :			90	143		154	00	165	75	162	20														_
melas:	: :	: :		8	155		160	0	160	00	163	00														^1
4 Tiruchirappalli	:	:		15	131	67	143	00	150	00	148	7.1	136	0.20	131 2	20	119	00	112 7	75 13	135 20	20 136	99	145	8	_
Kumbakonam	:	:		15	1.37		90	10	140	16	141	58														_
6 Madurai	:			17	140		144	8	142	20	144	<b>6</b>														
7 Coimbatore	:			90	154		155	87	165	10	167	95											-			~
8 Tirunelveli	:	. :		9	14.5	-	150	40	162	80	164	<b>5</b>						50		00			9 20			6
9 Virudbunagar	;	. ;	144	50	136		141	75	143	78	137	40			_											
Average	:	:		6		68	147	25	153	34	151	9	14.6	8	137 9	8	130 9	2 2	127 86	88 138	20.0	138	6	142	<b>[</b> -	

_
Ê
_
€
H K
•
-
-
A
ρr,
-
, Ž,
٠.
4
(
-
***

							•	7 7																
1 Medres Offv	1		115	25	114 80	110	୍ଷ ଦ	114	20	109	02	103	20	101	g	98 25		95 75	5 107	00 4	104	20	115	8
8 Vailore		:	106	25 1	110 80	123	80 60	130	00	146	3	Z	N.T.	98	00	91 60		88 50	105	5 00	101	99	112	50
	:						16	123	8	123	00	119	8	114	<b>4</b> 0	109 25		106 25	5 113	90	105	8	111	22
A Coimbator	: :	; ;					93	131	73	131	02	18	<b>89</b>	123	67 1	107 65		109 80	0 124	4 99	121	26	128	36
A Timehirapelli	: :	: :		00		114	10	113	99	121	20	1111	7.0	112	80 ]	169 25		104 25	5 116	9	111	83 83	119	00
6 Thaniavur	: :	:		32	00 66	112	93	130	70	106	8	104	50	76	8	91 0	00	94 73	3 113	37	122	16	<b>:</b>	65
7 Medurai	ä	;		25 1	111 00	116	20	116	0)	115	0#	118	8	111	00	105 00		92 75	5 109	07 6	108	22	111	00
18.00	:	:	601	10	111 00	117	35	117	90	112	08	104	99	98	0.3	0 46	3	93 25	5 113	3 90	104	99	109	12
9 Lirunelveli	:	•	115 90		108 72	111	65	130	06	120	<b>3</b>	114	25	114	60	113 0	00	112 25	8 118	07 .	102	9	103	75
10 Celecamund	:	ı	Ċ.	نہ	N.O.	×	. O.	Á	N.O.		N.Q.	170	00	N.C	ö	135	143 09	O'N	<u>ئ</u>	N.Q.	à	Ö	Z	ض.
E. Average		:	112	73	112 71	119	80	121	08	120	64	110	**	119	80	105 7	78 99	9 56	112	68	109	44	114	68
							67	BLA	CKGI	BLACKGRAM (SPLIT.)	(SPLI	T.)										î		
51 Madras Otty		1	139	1-	135 11	1 142	22	139	9 17	136	45	129	43	129	7.00	127 4	44	130 52	138	19 81	136	11	144	45
2 Vellore		3	344	2	145 28	8 144	4 75	5 150	000 0	148	20	140	8	182	20	128 0	8	127 33	3 140	10 67	133	75	137	50
3 Salem		1	149	75	155 00	0 160	0 75	101	1 00	130	90	121	70	111	07	140 2	25 I	136 29	9 148	8 93	142	14	142	56
4 Coimbatore		ı	149	85 44	150 60	0 154	4 47	153	3 01	149	35	152	7	147	61	124 6	69	128 45	5 144	<b>**</b> F!	140	06	146	90
5 Tiruchirappalli		:	147	00	141 60	0 154	4 25	5 162	2 75	144	80	14.00	8	137	07	138 7	75	132 25	5 148	09 8	144	8	153	40
6 Thanjavur		:	117	00	112 82	2 133	30	147	7 252	129	80	126	00	119	60	119	41 1	0 071	00 139	39 30	147	90	7	53
7 Madurai		1	142	8	140 80	0 143	3 00	145	5 00	142	8	141	25	143	00	140 0	90	138 78	8 136	6 40	135	00	140	50
3 Virudhunagar		ı	139	9	146 00	145	5 75	144	₹ 50	140	8	38	25	181	00	125 0	00	125 75	5 136	16 10	:32	00	134	50
1 Tuticorin		i	134	16	114 80	145	5 75	133	25	135	8	135	20	137 (	00	130 76		120 00	0 132	00 2	120	00	127	50
10 Ooksemand		:	119	13	121 68	139	01 0	144	83	144	Ş	116	51	130	11	108 47		125 29	9 142	96 97	787	43	140	<b>6</b> 5
Average		:	186	27 1	137 38	146	23	14.0	80	140	10	134 4	44 1	138	34	128 28	128	8 46	140	81	136	54	141	. <b>™</b>

AYERAGE WHOLESALE PRICES OF PRINCIPAL COMM. DITIES IN TAMIL NADO FOR 1969-70-comf.

(Piess per quintal of 100 kg. except otherwise stated).

			2	H	3	1969.						1970.		
Castra.	Variaty.	4pril.	May.	J. Links	July	August.	Septom-	October.	Novem-	Novem- December.	January.	February.	Karek.	T <sub>ed</sub>
(1)	8	€	•	(9)	(g)	£	(8)	<u>(e)</u>	(01)	(11)	(12)	(13)	(3.5)	
	į	P. 7.	24. 7.	7. 7.	10 mg	35. P.	35. 2.	26. 2	N6. P.	# #	NE.	Ne P.	Ė	н.
	; ,				23. HC	23. HORSE GRAM	≱i							
I Madras City ,	•	<b>6</b> 4	00 79	67 25	75 00	70 80	68 50	62 80	57 50	49 00	61 40	54 \$5	28	20
	÷			71 25						48 25		56 50	29	S
8 ikrishnagiri		68 93	N.O.	N.O.	N.T.	N.T.			53 85		56 20	50 55		96
Coimbatore	g <b>:</b>	69 70	68 67	72 98	76 21	76 18	70 71	59 39	50 51	50 76	50 51	47 68	53	35
5 Tiruchirappalli	•	<b>8</b> 0 00	87 00	92 60	97 50	86 00	73 00	07 89	62 50	68 25	63 00	55 00		2 <b>2</b>
( Madurai	:	65 00	67 40	. 68 00	68 00	68 00	68 00	00 89	68 00	68 00	98	55 75	57	25
7 Tirunelveli	•	64 50	89 60	93 10	94 60	93 33	81 34	87 80	86 25	70 50	58 50	52 50		9
8 Ootseamund	:	69 51	73 03	76 38	78 21	86 20	81 78	71 95	55 04	57 42	09 09	54 54	19	16
Average		68 33	73 50	77 35	100	79 89	72 50	67 34	81 74	67 78	57 55	53 35	52	93
:	:													
,					<b>**</b> CO	\$4. COW GRAM.								
I Madras Gisy	; <b>1</b>	76 90	75 00	120 00	120 00	120 00	118 00	118 00	115 25	120 25	126 00	125 00	124	20
-				20	JGAR A	SUGAR AND GUR.								
					16. SUGAR CANE.	CANE.								
1 Nellikuppam	; ;	Ö	Ġ,X	M.Q.	O.N	Ċ N	Ö,X	8	Q.X	7 37	7 87	7 37		**
Karur	•	, S.	œ X	Ö,	8 6	න <sup>1</sup>	8 00	8 00	8 00	8 °	00 k	8 .	art t	90
Firmvarde	<b>:</b>	<b>0</b>	90	<b>6</b> 2		99								2.5
verage	:	7 \$6	7 86	7 36	7 68	7 68	7 68	7 79	7 68	7 87	7 87	7 87	4	87

JAGGERY.	
CANE	
7 Q.	

50 50	10	63	67	F 64	ణ్యంట	$\frac{92}{59}$	50 67 N.Q.	89 63 87 67	26 N	65 35	67	88	8 <b>8</b>	28							22
																					140 98
88	<b>43</b>	89 83 83	88	75 00	88	75 41	49 99 33 84	$\begin{array}{c} 0.1 \\ 2.2 \end{array}$	8.0.N	13 40	75 50	<b>0</b> 00	$\begin{array}{c} 22 \\ 70 \end{array}$	88		50	50	ï.	00	00	$\frac{145}{117} \frac{00}{50}$
35	96 59	59 43	47 39	63 55	70 60	73 65	49 33	7 <b>4</b> 64	φ΄ !~	8 1. 4 2.	17	$\frac{110}{100}$	96 82	65 53		142	147	Ż	90	110	$^{145}_{117}$
88	7100	$^{02}_{40}$	93	50 00	200	00 67	59 38 44 62	4ő 15	85 8,Q,	08 26	600	000	81 53	40 40		00	8	Ľ.	10	00	00
118 87	109	60 46	40 33	87 7 <b>5</b>	86 7 <b>6</b>	80 71	59 44	9 8 8 8	60	$\frac{110}{95}$	$\frac{110}{94}$	$^{116}_{106}$	$^{115}_{101}$	82 70		148	150	Z	116	114	14 <b>6</b> 132
88	42 66	9 83	33	25 00	28	00 67	54 <b>6</b> 1 40 00	03 53	3.03.	00 88	<b>63</b> 50	88	97 3 <b>6</b>	88		15	20	Ţ	25	00	500
$\begin{array}{c} 125 \\ 95 \end{array}$	111 60	56 44	32	86 70	85 75	80 1.7	54 40	90 <b>8</b> 1	92	$\begin{array}{c} 112 \\ 86 \end{array}$	$\frac{100}{87}$	$\frac{120}{110}$	$\begin{array}{c} 113 \\ 69 \end{array}$	90 82		138	147	Z	126	120	131 10 <b>2</b>
25 75	05 33	00	00 44	50 00	25	50	53 84 43 84	26 62	00.7	40	75	000	50 00	00		00	00	ij.	75	00	90 90
131 98	119 <b>6</b> 8	<b>5</b> 6	40 32	72	91	80	55 53 53	94	100	114	108	$\frac{120}{110}$	107	78		135	162	Z	123	120	150 110
88	33	41	93	62 50	40 50	000	64 60 N.Q.	55	38 7.0.	82	00	00	90	00		00	8	Ţ.	00	8	00 40
																133	162	Z	139	120	140 122
50	900	<b>69</b> 69	50 00	75	000	000	69 23 N.Q.	00 65		01 20	25.5	88	75	99		50	75	Ľ.	10	00	25 55
$\begin{array}{c} 127 \\ 100 \end{array}$	55 48	<b>53</b> 45	45 35	63 46	97	80	69 N.C	90	92	108 84	101	1100	103 N	73		141	163	Z	123	130	141 131
88	$^{26}_{07}$	<b>86</b>	90	000	800	33	73 75 61 50	22 86	31	01 20	98	000	80 16	\$ 0 <b>Q</b>	ERY	00	00	9	00	00	00
$^{121}_{91}$	60 53	53 50	37	64 49	$\begin{array}{c} 108 \\ 65 \end{array}$	88	73	85 69	95	101	$\frac{102}{85}$	109 98	109 59	89	JAGGERN	147	181	140	134	130	155 149
25 00	33	93	67 50	62 75	000	33	74 88 60 35	54 15	39	00	75 13 13 13	62 75	50 62	00 00	PALM	00	30	_:	00	00	20
$\frac{126}{100}$	61 53	<b>59</b>	46	70	115	88	74	96	06	111 86	93	110	105 60	91	7. PA	150	162	Z	140	135	164 158
00 50	<b>33</b>	33	33 00	00	20.00	33	75 00 63 08	69	61 .Q.	55 91	25 13	88	25 50	88	23	00	3	8	20	8	25 26
$\frac{130}{97}$	61 50	<b>59</b>	50 41	75	108	88	7.5 63	71	25 Z	101	86	100	96	859		135	150	150	15	145	146 136
88	20 07	40 74	14 56				98			02	38	000	45 50	40		00	9	8	00	8	88
$\begin{array}{c} 108 \\ 84 \end{array}$	63 53	54 47	46 41	64 52	89 58	99	82 4	72	\$4°	98	81	107	86 69	98		120	150	120	₹6I	150	131 123
75	67	00	34	820	88	33	38	77	92 31 N.Q.	96	000	000	33	88		50	50	2	8	8	25 25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26
113 93	69 60	68 61	49 45	82 70	92 63	105 88	100 90	80 65	25	1 <b>9</b> 8	88	$\frac{130}{120}$	$\frac{103}{72}$	100 96		137	162	130	130	150	141
::	::	::	::	::	::	::	::	::	::	::	::	::	::	::		:	•	:	:	:	Tirunelveli 141 Tiruchengode, 130
Sort Sort	Sort	Sort	Sort	I Sort	I Sort II Sort	Sort	I Sort II Sort	I Sort II Sort	I Sort	I Sort	I Sort II Sort	I Sort	Sort	Sort		:	:	:	:	:	unely ucher
II)	$\int_{\Pi}$		弌	7=	~~ "I		Ψ,	٣	ζ₽.	تہ	Ę	ŢŢ	Ţij	ָדֶר דֶּר							
:	:	:	:	:	:	:	:	ij	:	:	:	:	:			:	:	:	:	:	: ≝
Ojty	91		richi			core		appal	•	<b>1</b> 112		reli	Ē	pano		City	ē.		:	ore	edds:
Mad <b>ras</b> City	2 Cud <b>áalor</b> e	Panruti	<b>Kallak</b> urichi	llore	lem .	7 Coimbatore	ode.	9 Tiruchirappalli.	ror .	ıanja.v	adurai	rumely	ıticori	i6 Ootacamuad		Madras City	2 Cuddalore	Vellore	Salem	5 Coimbatore	6 Tiruchirappa/li
1 Ma	2 Շա	3 Pai	♣ K	5 Vellore	6 Salem	<b>2</b>	8 Erode	9	10 Karur	II Thanjavur	12 Madurai	i Tirunelveli	I 4 Tuticorín	15 Oo		I M	2 Cu	<b>8</b> √9	.Sa.	ි	ф Д
1	47	· <b>4</b> 6–	-5 <b>5</b>								•										

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU FOR 1969-70 - cont.

(Prices per quintal of 100 kg. except otherwise stated.)

Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   C			•	}		a company of the comp					•			į.		*460		(. 	·.	1970		<b>F</b>
	Variety, . Unid.	Jing b	•кору	•кору		•əun[	·əun [		·hlul		·1enbny		quisiqs8	. reober.		<b>one</b> ao N		anuasar	i.conur <u>/</u>	on.₄qa, <u>j</u>		March.
10   155   00   155   00   159   00   170   00   155   00   143   00   150   00   140   00   151   00   122   50   115   00   125   00   143   00   143   00   143   00   143   00   144   00   151   152   152   152   152   153   141   00   138   152   152   141   00   138   152   141   00   138   152   141   00   138   152   141   00   144   00   144   00   144   00   144   00   144   00   144   00   144   00   145   00   145   00   144   00   144   00   145   00   145   00   145   00   145   00   144   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   145   00   14	(4) (5)	(4) (5)	(4) (5)	(4) (5)	(6)	(4)			-	÷	. (2	90	7 г	6 6	f	(01)	(E)		(12)	(13)	_ R	€ .
Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main Control   Main											1											
1	136 98 125 00 127 50	136 98 125 00 127	136 98 125 00 127	125 00 127	00 127		20					155				00 0	156	25 1				_
10   10   10   10   10   10   10   10	20 136	127 50 115 20 136	127 50 115 20 136	115 20 136	20 136		00 00		_		00 0	130		A1				_				
13   13   14   15   12   12   12   12   12   12   12	00 137 80 151	., 153 00 137 80 151	00 137 80 151	137 80 151	80 151		00															
25         207         40         N.T.         1.4         75         125         00         126         88         141         00         147         60         147         60         148         60         148         60         148         60         149         60         149         60         149         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         60         140         140         141	116 75 126 30	116 75 126 30 133	75 126 30 133	126 30 133	30 133		13															
00   441   60   137   50   123   12   123   33   125   84   137   50   140   90   142   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   141   140   141   140   141   140   141   140   141   140   141   140   141   140   141   140   141   140   141   140   141   140   141   140   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   1	165 00 167 00 1	165 00 167 00 179	165 00 167 00 179	167 00 179	00 179		139	1.0				17	ľ					-				
140   50   137   50   126   00   126   50   119   00   107   00   96   25   95   95   95   95   95   95   95	143	127 50 116 50 143	127 50 116 50 143	116 50 143	50 143		09					137									•	
31         149         40         136         00         132         16         128         72         198         10         134         16         128         75         128         10         134         16         128         75         128         17         10         128         75         128         75         128         17         10         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00	60 140 25	124 00 121 60 140 25	124 00 121 60 140 25	121 60 140 25	60 140 25	25			-								_					
28. SUGARA.  00 185 00 185 00 179 40 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00 171 00	Average 137 28 130 46 140 52	137 28 130 46 140	28 130 46 140	130 46 140	46 140		50 61	A					00									
00         185         00         186         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00									2.4		GAR.											
00         185         00         185         00         179         40         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00	Parry 170 00 179 00 185 00	00 179 00 185 00	00 179 00 185 00	179 00 185 00	00 185 00	80						185	00	179 4	0 17	1 00	-			_	-	
00   185   00   185   00   179   40   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   171   00   00	185	00 179 00 185	00 179 00 185	179 00 185	00 185		00					185	8								•	
00         185         00         185         00         179         40         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00		00 179 00 185	00 179 00 185	179 00 185	00 185		99					185	00									
00         185         00         185         00         179         40         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00	4 Tiruchirappalli 170 00 179 00 185 00	00 179 00 185	00 179 00 185	179 00 185	00 185		00					185	00							_		
0 0         185         0 0         185         0 0         179         40         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         171         0 0         0 0         0 0	Parry 170 00 179 00 185 00	00 179 00 185	00 179 00 185	179 00 185	00 185		00					185	00							-		
90         185         60         179         40         171         90         171         90         171         90         171         90         171         90         171         90         171         90         171         90         171         90         171         90         171         90         171         90         171         90         171         90         171         90         171         90         171         90         171         90         171         90         171         90         171         90         171         90         171         90         171         90         171         90         171         90         171         90         171         90         171         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90	170 00 179 00 185 00	00 179 00 185	00 179 00 185	179 00 185	00 185		00					185	00	Ť						Ī.	-	
ROW         185         00         179         40         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         171         00         80         00         80         00         80         00         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80	170 00 179 00 185 00	00 179 00 185	00 179 00 185	179 00 185	00 185		00					185	00			_	-			_		
80WN SUGAR.         81         25         76         00         77         50         80         00         80         00         81         25         76         00         77         50         80         00         80         00         65         00         65         00         65         72         72           00         84         00         82         70         90         00         96         67         98         33         111         67         108         32         108           30         84         90         90         90         60         96         67         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76	Averege 170 00 179 00 185 00	00 179 00 185 00	00 179 00 185 00	179 00 185 00	00 185 00	00						185	00									
00         99         08         81         25         76         00         77         60         80         60         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80         80<	29.	29.	29.	29.	29.	29.	29.		BROW		GAR.											
00         91         90         73         75         62         00         62         60         65         60         65         60         65         60         65         65         76         65         76         65         76         65         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76         76<	f I Sort 125 00 115 00 105 00	00 115 00 105	00 115 00 105	115 00 105	00 105		00	Property.				81	10								98	25
00         84         00         82         70         90         00         96         67         98         33         111         67         108         33         108           30         84         30         76         56         76         56         76         56         76         56         76         56         76         56         76         56         76         56         76         52         68           N.Q.         93         56         96         18         95         42         102         32         96         23         88         82         72         80         83           61         86         77         78         102         32         96         23         88         82         72         80         83           80         77         79         83         78         12         80         72         80         47         77         92         79         79	75 100 00 95	75 100 00 95	75 100 00 95	100 00 95	00 95		\$					۲٠ دو	75	_			_					
30     84     30     76     56     76     56     76     56     76     56     76     56     76     56     76     56     76     56     76     56     76     56     76     56     76     56     76     56     76     68     75     68     75     68     75     69     89     60       N.Q.     93     56     96     18     95     42     102     32     96     23     88     82     72     86     83       61     86     77     79     83     78     12     80     72     80     81     77     77     92     79	100	88 103 78 100	88 103 78 100	103 78 100	78 100	_	00	_				8	0::0									
75         68         75         68         75         68         75         68         75         69         75         69         80         60         80         80         75         60         80         80         82         72         80         83           61         86         77         79         83         78         12         80         72         80         81         80         47         77         92         79	100 00 85 87 8£	18 28 68 00	18 28 68 00	85 87 8£	<b>18</b> 28		30					9,2	56									
N.Q. 93 56 96 18 95 42 102 32 96 23 88 82 72 86 83 61 86 77 79 83 78 12 80 72 80 81 80 47 77 02 79	II Sort 84 30 71 86	30 71 86 68	30 71 86 68	71 86 68	89 98		22			-		89	19									
61 86 77 79 83 78 12 80 72 80 81 80 47 77 02 79	100	94 64 81 39 100	64 <b>81 39 1</b> 00	81 39 100	39 100		8		N.Q.			96	18									
	65	43 92 98 92	43 92 98 92	92 98 92	98 9 <u>2</u>							13	83	_								

OH SEEDS, OILS AND OU CAKES.
30. GROUNDNUT (UNDECORTICATED).

I Vellore	:	:	4	N.T.	Z	H	N.T.	Ţ,	Ä.	ij	Z	نع	N		N.T.	4	N.T.	ZZ	F.N.	Ę-	E	F
2 Panruti	:	:	Z	F.Y	Z	N.T.	N.T.	Ξ.	891	88	N.T.	£-i	N.T.		N.T.	Z	N.T.	N.T.		. <sub>-</sub>	E	: E
3 Salem	:	:	134	44	140	44	154	44	169	66	163	53	N.T.		92 99	20	90	92 50	1	10 1.48	Ĭ	, 02
4 Coimbatore	:	:	140	8	142	22	146	67	155	56	164	99	127 22	108		110	90		197		9,0	90.
5 Pollachi	:	:	152	1-	131	07	144	44	126	99	113	44	144 44	138	8 17	136	7-4		141			100
6 Erode	:	•	128	68	128	44	169	45	89 1	33	145	00	158 33		6 44	138	ଟେଟ		150			168
	Average	:	139	03	135	54	153	70 -1	160	0C 0O	146	55	143 33	3 123	3 95	113	82	113 21	141	13 148	8 40	160
							6.0	I. GR	OUN	31. GROUNDNUT		COR.	(DECORTICATED)	ED).								
1 Madras City	:	:	182	81	189	50	217	81	222	50	239	37	239 69	9 202	2 50	189	17	179 06	203	00	90	5
2 Cuddalore	:	:	176	56	193	7.5	220	00	236	22	240	65	234 66			191	102		207	•		300
3 Panruti	:	:	159	90	172	00	203	44	226	99	218	44	217 19	661 6	9 04	184	81		178			10.0
♣ Vellore	:	:	182	06	130	02	211	93	227	24	226	87	241 58	8 196	82 9	181	25	164 75	199	•		010
	:	:	182	19	187	20	206	56	257	6 I	234	50	228 12	2225	5 75	187	19	180 31	202			216
	:	;	182	20	195	00	208	10	217	20	233	80	225 00	9 212	2 50	191	25	188 12	193			0 10
7 Pollachi	:	:	193	10,	161	25	215	93	239	0.2	218	77	213 01	1 206	6 53	193	7.0	172 40	201			916
8 Erode	:	:	193	63	188	20	229	69	243	75	227	09	244 00	0 212	2 40	196	88	184 37	208			0.10
9 Madurai	:	:	201	25	195	00	216	55	240	62	247	20	242 19		216 25	203	10	185 87	206	•		707
10 Jayankondan	.:	:	180	0.1 70	193	25	242	7.1	242	50	251	99	253 40	0 217	17 00	189	ßß	1.7 81	202			0 0 0
	Average	:	183	49	189	09	217	5.0	233	555	232	4.00	234 08	3 210	97 0	190	85	175 91	200	67 205	ŭ 02	216
							32, 3	ROU	ROUNDNUT		IL (P	rice p	OfL (Price per 10 kg.).	* F. S								
1 Madras City		:	39	8	9	09	44	00 90	47	40	46	2.5	47 00		40 92	30 69	09	36 70	ę	, O.	1	:
S Cuddalore		;	38	50	39	20	4. C.	50	45	90 90	85	50	48 68	1 mg	00 /	43	00					46
3 Vellore		•	07	51	41	25	<u>10</u>	807	6#	22	49	50	54 40		£9 93	40	15					45
4 Salem	•	:	39	90	0#	00	44	94	1.3	99	48 (	90	46 90	43	3 16	40	09					47
5 Coimbators		:	38	<u></u>	30	<b>₹</b> 6	45	00	46	96	48	49	46 98	4.2	5 98	41	753					46
6 Madurai	•	:		69		48	#	52	9#	95	47 8	85	48 18	43	3 98	40	91				-	4. C. 4.
7 Villupuram		:		63	39	38	<del>1</del> +	88	4 <sub>6</sub>	80	46 5	50	46 83	41	1 20	37	62	36 20				<u>.</u>
8 Virudhunagar	£-	9		72		63	43	2.9	47 (	65	49	95	46 56	42	2 80	7	30	33 32				<u> </u>
9 Tiranelveli		ı	4. 61	20	라	00	49	짂	02	22	61 8	98	53 90	49	00 6	9F	80	45 65				~ di
	AWARAGE		20	7.2	. 0	00			1	9	6		000	:	è	·						•

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU FOR 1969-70-cont.

(Prices per quintal of 100 kg. except otherwise stated.)

	· yəxv	w :	<b>F</b>	BS. P			690 15	00 00	707 13	674 98	689 28	683 72	773 73	694 63	816 65	602 50	750 00	866 78	715 00	702 50	720 00	N.T.	709 14
	•	<b>.</b> .	_				25 6	-			35 6	95 6	18 7	53 6	93 8	50 6					-	,	
19:0	$\cdot$ h. $\alpha$ n. $q$	э,т	(13)	RS. P.			664 2	00 002	706 25	642 80	655 3	649 9	683 1	653 5	811 9	602 5	753 90	999	681 28	640 00	7 50	N.T.	680 17
	•		_	Fi.			-	•			84 6	22 6	9 00	22 6	82 8	50 6					687		
	• ค.เอกน	рſ	(12)	RS. P.			00 099	00 0	700 00	602 84	652 8	634 2	650 0	634 2	711 8	602 5	699 44	663 80	656 30	00 8	00 9	LI	659 47
{	=		_	×				200	-				9 09		05 7	70 6				648	676		
	· nəquuə:	øσ	(11)	rs. F.			01 179	4 30	53 58	592 75	627 60	628 38	9 969	619 33	762 0	785 7	797 10	666 07	778 35	2 50	4 55	N.T.	689 33
	•	_	_					714	653									99		672	704	×	99
	rəquisa.	N	(01	RS. P.			8 93	2 90	4 30	7 83	89 09	8 55	696 63	678 55	3 73	5 52	9 08	N.Q.	5 70	2 50	9 00	N.T.	21
	·		_	Ħ			658	742	714	667	099	678			793	785	769	74	785	722	836	-	727
	********	an.	6	. P			98	54	8 84	5 58	4 32	1 38	5 94	1 50	8 30	5 70	9 40	N.Q.	202	50	00	N.T.	91
	244		ت	RS.			679	689	733	705	674	651	715	681	858	785	759		785	717	808	~4	731
	rəquesid.	โลต	<u>@</u>	. P.	ti.		200	50	00	10	3 95	07 6	7 42	35	15	855	40	N.Q.	00	8	25	N.T.	80
	, , ,	-13		RS.	CAK	_	712	687	865	683	208	685	767	969	934	792	759		800	730	801	Z	758
1969	•1sn61	2 T.Z	<u>(</u>	Ä	OII.	onne.	72	10	20	55	16	20	34	54	70	03	40	N.0.	8	00	50	90	63
	[0.1001	v įv	٥	RS.	NUT	per t	705	687	10 00 L'	603	717	714	843	708	1016	797	759		800	740	795	009	751
	4 E ns	n A		e,	GROUNDNUT OIL.CAKE	(Price per tonne.)	0.2	20	12	10	10	70	30	10	90	25	00	N.Q.	00	50	47	8	00
	* คิกูเ	*1	(9)	RS.	GRO		200	685	782	019	710	714	833	707	922	164	815	Z	800	722	821	750	756
				· H	က်		37	15	43	25	30	62	30	10	30	10	00	ċ	50	00	55		14
	•aus	nf	(5)	RS.			703	989	729	639	714	703	933	732	808	585	637	N.Q.	292	069	759	NT	713
							9	23	0	00	0.	96	44	0	¢.1	0	9	0	0				
	o h.	W	(4)	3. P			96 609	628 62	570 70	579 98	627 70	619 9	737	642 80	857 22	585 10	628 76	615 90	706 00	<b>626</b> 00	00 099	N.T.	646 38
				HS.				9	20										ĭ	86	99	4	
į	· lira	V	ල	e.			80	30	75	40	3 57	3 55	9 55	1 30	99 1	5 10	7 23	855	8	00	650 00	N.T.	648 20
	'n			RS.			592	614	595	$\tilde{o}71$	603	578	739	711	881	585	627	643	705	620	650	Z	64
	Variety.		(3)																				
	<del></del>						:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	્રું.		(E)				s City	lore	:	stham.	5 Tiruvannamalai	:	atore	:	pur	urappalli	avur	kottai	ei .	unagar	rin	punus	Avorage
	Centre.	•	_				1 Madras City	2 Cuddalore	3 Vellore	4 Gudiyatham	5 Tiruv	6 Salem	7 Coimbatore	8 Erode	9 Tirappur	10 Tiruchirappalli	11 Thanjavur	12 Pudukkottai	13 Madurai	14 Virudhunagar	15 Tuticorin	16 Ootacamund	

	۰
7/	7
٠.	-
^	٦
-	٠
	3
0	4
	ĸ.
ш	4
٠.	2
v	2
١.	٠
Þ	7
	3
	4
•	٠
_	4
7.	3
ч	4
	_
	)
してこれで	5
7	٠.
-	1
-	٠.
-	
	j
_	
4	å
ч	۲

1 Madras City	White	N.A.	ند	N.	N.A.	N.A.	ند	NA.		Z	N.A.		Ą.	Z.	Α.	185	8	Ŋ.		Ŋ.		Ċ		Ċ Z	
	Black.	226 (	67	229	34	88	33	270	00	249	34	218	33	213	87	208	00	220	33	245			67 2	64 00	0
2 Kancheepuram	:	192	19	217	09	267	00	286	90	236	53	195	9	232	9	240	8	235		237	22	240	90	41 67	-
3 Cuddalore	:	202	20	225	00	205	00	260	58	251	13	235	87	228	12	213	16	220		N.0.		ÖZ		Ġ.	
4 Vellore	•	213	33	224	00	266	42	286	09	285	33	208	00	210	99	208	33	210		240	8	234 (	00	47 5	0
5 Salem	:	212	99	224	80	270	33	277	99	252	26	221	00	218	13	208	33	211		225	က္က	226 (	65 2	42 33	ಣ
6 Coimbatore	:	H.N.	_:	N.T.	. •	N.T.	ن -	253	20	239	50	234	92	229	33	224	54	223		223	83			36 5	0
7 Tiruchirappalli	:	223 16	16	236	33	273	00	291	58	244	33	221	67	217	200	215	00	209		506	99			Ġ.	
8 Thanjavur	:		29	231	22	243	55	302	26	236	02	236	48	243	24	243	24	242	30		69	260	36 2	2 07	20
9 Madurai	;		04	225	18	272	72	284	00	281	21	273	65	251	44	228	90	202	75	204	20	216 (	8	219 4	65
10 Tirunelveli	:		32	218	32	244	32	275	32	295	32	289	22	263	13	260	00	256	25					223 7	22
11 Jeyamkondan	:	211	26	237	00	289	90	289	27	I.N.	T.	Z	T.	220	83	204	13	189	56	201	11	238	84 2	51 4	-
Average	:	207	22	226	80	257	0.1	279	74	257	60	233	45	229	98	219	82	220	13	230	8	237 (	07 2	245 2	21
								35.	GING	35. GINGELLY OIL (Price per 10 kg.)	OIL g.)														
1 Madras City	:	41	34		69		57 28		57 28	52	90	84	10	46	71	44	633	44	19	48	67	47	2	50 5	Š
2 Cuddalore		300								40		49	69	49	9	47	6 6	46			. 0		: 12		9
3 Salem	:	4.1								100		7.	000	43	76	41	7.8	Ţ. <del>1</del>	7 7	3 4	90		. g		
4 Virudbunagar	: <b>:</b>	44			48 10					54		50	31.	46	63	47	2 00	47	5 8		; <u> </u>		69	3 5	# S
5 Madurai		41								49		46	03	44	59	42	29	43	67		74		40		59
Average	:	41	09 ]	4	5 13		54 09	55	5 20	51	91	47	66	46	21	44	74	44	92	48	74	47	70	7	90
								36. G	INGE	36. GINGELLY OIL-CAKE	OIL-(	CAKE													
									(Frice	(Frice per tonne.)	onne.)														
Madras City	1	903		75 1,000		1,058		1,175	09	1,006 16	91	919		744	10	718	08	_		_	35	_ `	~		55
Salem	1	000.1	3 8	060,1 00		1,106		_	13	1,120	20	1,120 50 1,000		1,000 00		993	75 1,000				50			1,125 0	2
Madurai Virudhunagar	; ;	1,037	200	50 1,000 50 960	3 8	1,050	3 00 25 25	D.000	و نن	Q.75 27.0	G	800	9 2	N.Q. 23.7	_	N.Q. 1,150	. S	_	8 9	1,150	60 1,150 50 1.001		3 E		<b>8</b> 8
											,		,				<b>,</b>		) )						
Average	:	972	81	997	20	1055	14	1,101	91	1,033	83	914	<b>58</b>	803	81	870	85	957	59 1	59 1,019	83 1,048		62 I(	I0 <b>5</b> 6	15

AVERAGE WHOLESALE PRICES OF PHINCIFAL COMMODITIES IN TAMIL NADU 1969-70-conf.

(Prices per quintal of 100 kg. except otherwise stated.)

							(Prices	per gu	intal o	£ 100 k	g, exe	ept otl	(Prices per quintal of 100 kg. except otherwise stated.)	stated	€				1		
											1969.							{	1970.		
Centre.		Varieti.	f pril.		·koj		'sun	·/ijn/	· Kain	-tsuguê		septemb <b>er.</b>		- wadota C		November.	December.	-fisonuo f	February.	. ńora M	
(1)		(2)		Å		pi ai	(6) J	B.S.		E88.	, C Å		ė.	(9)	BS.		(11) BB. P.	(12) BS. P.	(13) BS. F.	(14) B8. P.	_
								e3	CAST	37. CASTOR SEEDS,	EDS,										
Villore Firupathur Selem	1 1 1	ł : t	106 106 105	00 99 99	100 0 100 0 109 0	000 1	N.Q. 105 79 126 66	1 1	N.Q. 15 00 24 66	N.Q. 127 73 123 40	<b>~</b> 10	122 0 121 6 122 6	00 N 67 12 66 12	N.Q. 126 73 124 53	120 120 114	000	N.T. 123 33 120 33	N.T. 133 33 139 20	120 00 110 66 118 50	111 33 110 50 120 ?4	
Average	:	:	105	11	103 0	03 1	116 23	119	<b>60</b>	125	59	122 1	14 125	5 13	118	11	121 83	136 26	116 40	114 22	
							O	OIL SE	EDS.	SEEDS AND OIL CAKES. 38. CASTOR OIL.	O TIC	AKES	ri								
									(Price	(Price per 10 kg.)	0 kg.)										
· Madras City	: ;	: :	27	8 8	27 8	80	28 88	30	. 00 00	29	80	200	88	28 40	27	60 8	28 25 30 00	32 30 30 00	38 30 00	29 3 <sub>2</sub> 30 00	
Salem	:	: ;	28	41		CO CO					80				26						
Average	:	;	56	1.4	26 5	51	<b>10</b>	67	80	30	<del>ده</del>	29 0	08 2	28 81	27	66	29 00	31 52	29 26	29 42	
									39, C2	\$9. CASTOR OIL CAKE. (Price per tonne.)	OIL	CAKE	ਜ਼ਿ								
i Jem	:	:	300	00	312 5	50 33	337 50	883	00	428	50 4	428 50	0 428	8 50	410	89	396 40	417 10	421 33	382 13	
msyrgine. L	,	;	N.Q.		<b>N</b> .Q.		N.Q.	- 4	40. NJ N.Q.	40. NEEM SEED. N.Q. N.Q.		23 60	0 37	90	,,	N.T.	N.T.	N.T.	N.T.	r.T.	

COCONUTS (HUSKED.)	(Price per 1,000 nuts.)
ğ	(Pri
41.	_

į	į											•								
Thanjavur	First sort	347	20	318 00		00 362	20	_	00 425											_
	Second sort	258	75 2	250 00	270 0	00 305	2 50	302 0	<b>0</b> 0 <b>3</b> 75	8	450	8	482 50	512			_	9	00 009	_
2 Comparere	•	450	00	20 00	500 0	00 500	00 0	500 0	00 587	2 50	009	9	00 009	650		770 00	700	90	701 75	
3 Kozhithurai	:	407	50 3	_	420 00	0 405	00	409 00	0 447	209	440	7 00	550 00	537	20	514 00	462	50 4	440 00	_
4 Nucercoil	:	360	00	408 00	417 5	50 490	00 0	516	00 632	2 50	664	00	570 00	625	8	694 00	632	50 5	<b>520</b> 00	_
ā Gudivatham	:	206	25 3	316 00	346 2	25 318	3 75	300	00 353	3 75	476	00	522 50	495	8	416 00	425	00 ≰	445 00	_
6 Madras City	1 Tirur	_		N.A.	N.A.	Z	N.A.	N.A.	Z	N.A.	N.A.		N.T.	N.T.	•	00 089	200	8	N.A.	
	2 Salem		6.3	380 00	380 00	0 380	00	388 00	007	00	400	00 4	420 00	425 (	<b>7</b> 00	464 00	200	90	500 00	_
	2		00 4	450 00	460 00	0 472	50	482 00	480	00	514 (	00	575 00	588	75 6	651 00	710	00	740 00	_
	4 Kundra			N.A.	N.A.	N.A.	Ą,	N.A.		N.A.	N.A.		N.A.	N.A.		N.A.	740	00 7	780 00	_
	5 Arsekere.			480 00	N.A.		1 50	533 33	3 606	3 67	620	00	650 00	650 (	9 00	00 029	730	00	755 00	_
	6 Cuddalore		00 4	400 00	400 00	0 395		410 00	0 420	00 (	420	00	440 00	<b>4</b> 45 (	00	478 00	200	00 5	<b>200</b> 009	_
Average	:	388	33 3	384 90	390 97	7 405	26 9	420 03	3 472	79	5.00	40	F38 50	555 3	38 6	617 91	630	21 6	00 109	_
							42. CO	42. COCONUTS (UNHUSKED).	S (UNI	TUSKE	.ja									
Kuzhithursi	1	452 5	50 4	442 00	465 00	0 450	00	460 00 4	3 466	00	480 (	. 00	550 00-	562	50 5	554 00	512	50 4	490 00	- 3
							43.	43. CORPA	٤											
I Madras city	:	535.00		539.00	260.00		575.00	575.00	556,25	25	570.00		553.75	575.00	90	595.00	587.50	6	600.00	_
					44, CO	44, COCONUT OIL	OIL	(Price per 10 ko.)	r 10 ko	$\overline{}$										
1 Madras City	:	48.19		47.36	53.74	53.78	90	54.48	69.20	0.	61.42	9	66-99	71.47	4	77.58	68.76		63.80	_
2 Kumbakonam	:	44.87		44-78	51.29	52.24	24	51.87	56.33	33	59.61	9	65-88	69.15	11	71.99	65.09		61.83	
Nagapattinam	:	45.83		46.53	52.33	54.50	50	55.27	56	56.83	61.33		65.10	69-33	<u>r</u> -	71.08	66.83		64.50	-
4 Kuzhithurai	• • • • • • • • • • • • • • • • • • • •	44.06		44.38	40.25	51	51.50	53.34	58.33	33	60.42	1.0	71.65	73.26	7	08.1	64.48		61.88	_
Average	1	45.74		45.76	51.90	52.90	90	53.74	57.67	67	60.70	9	67.40	10.80	73	73.11	66-29		63.00	_
				4	45. COCONUT OIL (Price per tonne).	LONG	OIL (P	rice per 1	onne).											
Coimbatore	•	820.60		820.40	909.20		845.63	820.50		916.65	824.08		1,025.60	1,025.60		1,210.48	1,110.62		1,012-80	

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU FOR 1969-70-cont.

<del>ģ</del>
0
state
otherwise
deoxe
00  kg
0
9
Ξ.
ō
quintal
ber (
(Prices

<b>(</b>		Februa.			RS. P.	33. P. BS.	88. P. BS.	E6.00 1	50.00 50.00 185.00	50.00 50.00 185.00 515.16	50.00 18 50.00 18 515.16 515.16	50.00 185.00 185.00 185.00 185.00 185.16 515.16	50.00 185.00 18 515.16 515.16 N.T. 3565.50	50.00 185.00 18 515.16 515.16 N.T. 565.38	50.00 185.00 185.00 185.00 185.00 185.00 185.16 185.16 185.16 185.50 185.38 185.38 185.38	50.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185	50.00 50.00 515.16 515.16 515.16 565.50 565.38 57.05	50.00 185.00 185.00 515.16 515.16 N.T. NT N.T.	50.00 185.00 185.00 185.00 18 515.16 515.16 565.50 565.38 552.38 N.T. N.T. N.T. N.T. 1	50.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00 185.00	50.00 185.00 185.00 185.00 185.00 185.00 N.T. N.T. N.T. N.T.	50.00 185.00 185.00 185.00 187. 565.38 587.05 N.T. N.T. N.T. N.T.
	·6	upnup f	(12)	RS. P.		50.00		193.00		193·00 454·81	193.00 454.81 460.21	193·00 454·81 460·21 N.T.	193-00 454-81 460-21 N.T.	193-00 454-81 460-21 N.T. 533-80	193-00 454-81 460-21 N.T. 533-80	193-00 454-81 460-21 N.T. 533-60	193-00 454-81 460-21 N.T. 533-80 500-61	193.00 454.81 460.21 N.T. 533.60 500.61 N.T.	193-00 454-81 460-21 N.T. 533-60 600-61 N.T.	193-00 454-81 460-21 N.T. 533-60 500-61 N.T. N.T.	193-00 454-81 460-21 N.T. 533-60 500-61 N.T. N.T.	193-00 454-81 460-21 N.T. N.T. N.T.
	• 490	$D_{ecemh}$	(11)	RS. P.		50.00		177.50	177.50		F-	r.	7.2.	F-	11			F-	F-	F-	F-	F-
	<b>.1</b> 9q	ıməa <b>o</b> N	(10)	RS. P.		50.00		175.00	175.00	175.00	175.00 476.19 482.85	175-00 476-19 482-85 453-76	476·19 482·85 453·76	10	10 10	10 11	10	10	20	17.2	26.	76
	-,	19do15O	(6)	RS. P.	itres).	20.00	5	s. 180 00	S. 180 00	S. 180 00 514·17	2	<u> </u>	g g	2	9	2	9	9		08		
	.rəd	wəidə <sub>S</sub>	(8)	RS. P.	(Price per 20 litres).	50.00		EED	SEED 6-25	6-25 6-25 541-17	6-25 5-17 541-17	6-25 6-25 541-17 541-17	5-25 5-25 541-17 541-17 541-07	5.25 541.17 541.17 541.07 587.50 N.Q.	6-25 6-25 541.17 541.17 541.07 587.50 N.Q.	3D SEED 168-25 541-17 541-17 541-07 587-50 N.Q. 552-75	3D SEED 168-25 .8 541-17 541-17 541-07 587-50 N.Q. 552-75	3D SEED 168-25 541-17 541-17 541-07 587-50 N.Q. 552-75 100). N.A.	2D SEED 166-25 541-17 541-17 541-07 587-50 N.Q. 652-75 N.A. N.A.	3D SEED 168-25 541-17 541-17 541-07 587-50 N.Q. 552-75 100). N,A, N.A. N.A. N.A.	2D SEED 166-25 541-17 541-17 541-17 541-07 587-50 N.Q. 652-75 N.A. N.A. N.A.	2D SEED 166-25 541-17 541-17 541-07 587-50 N.Q. 552-75 N.A. N.A. N.A. N.A. N.A.
~		1snbny	(2)	RS. P.	OIL (Pric	ΣĊ		MUSTARI 168.00	47. MUSTAREL 117:50 168:00 16 VEGFTABLE OLLS	MUSTARI 168-00 ABLE OII 514-17	MUSTARI 168-00 ABLE OII 514-17 541-17	MUSTARI 168-00 ABLE O11 541-17 559-60	MUSTARI 168-00 MBLE Ol1 541-17 551-17 587-38	MUSTARI 168-00 ABLE O11 541-17 559-60 587-38 N.Q.	MUSTARI 168-00 514-17 541-17 559-60 587-38 N.Q.	MUSTARI 168-00 NBLE O11 541-17 541-17 559-60 587-38 N.Q. 551-58	MUSTARI 168-00 541-17 551-17 557-38 N.Q. 557-58 (Price per N.A.	MUSTARI 168-00 NBLE OII 541-17 559-60 587-38 N.Q. 557-58 (Price per N.A.	MUSTARI 168-00 514-17 5541-17 557-38 N.Q. 557-58 (Price per N.A.	MUSTARI 168-00 541-17 541-17 551-18 N.Q. 557-58 (Price per N.A. N.A.	MUSTARI 168-00 514-17 551-17 557-58 N.Q. 557-58 N.A. N.A. N.A.	MUSTARI 168-00 541-17 551-17 557-38 N.Q. 557-58 (Price per N.A. N.A. N.A.
		·hĮnſ	(9)	RS. P.		50.00			47. 177-50 ) VEGFTA	47. 177-50 ) VEGFTA 514-17	47. 177-50 ) VEGFTA 514-17	47. 117-50 ) VEGFTA 514-17 514-17	47. 177-50 ] VEGFT# 514-17 540-97 587-50	47. 177-50 ) 514-17 514-17 540-97 587-50	47. 177-50 ] 514-17 514-17 540-97 587-50 599-25	47. 177-50 ) 514-17 514-17 540-97 589-25 561-21 NGOES (	47. 177-50 1 514-17 514-17 540-97 587-50 599-25 551-21 ANGOES (	47. 117.50 1 5. VEGFTA 514.17 540.97 587.50 599.25 599.25 N.A.	47. 177-50 1 514-17 514-17 540-97 587-50 599-25 551-21 ANGOES ( 35'00 N.A.	47. 177-50 1 514-17 514-17 540-97 587-50 599-25 551-21 ANGOES ( 35-00 N.A.	47. 177-50 1 514-17 514-17 540-97 587-50 599-25 551-21 ANGOES ( 35'00 N.A. N.A.	47. 177-50 1 514-17 514-17 540-97 587-50 599-25 551-21 ANGOES ( 35'00 N.A. N.A. 18-00
		.sunt	(5)	RS, P.		50-00		171.25	171.25							The state of the s	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	6 4 4 6 6 4 4 6	20 4 4 6 9 4 6 6	20 7 7 7 9 20 4 60	10 1 1 1 2 10 4 6	10 1 1 1 1 9 10 4 6
		·hvM	(4)	BS. P. 1		50.00		166.00	166.00	166.00	166.00 474.90 474.90					.90 .90 .32 .20	.00 .90 .32 .20	90 90 90 90 90 90 90	90 90 90 90 90 90 90 90	90 90 90 90 90 90 90 90	000 000 000 000 000 000 000 000 000 00	90 90 90 90 90 90 90 90 90 90
1		.ling A	(3)	RS. P. R		20.00		175.00	175.00	175.00 462.96	175.00 462.96 462.96	175-00 462-96 100-96 100-96 100-96	175.00 462.96 462.96 N.A.	175.00 462.96 462.96 N.A. 540.75	175.00 462.96 462.96 N.A. 540.75 505.44	175-00 462-96 462-96 N.A. 540-75 505-44		40 10 10 11			40 40 410 411	40 va 4 30 viti
,	Furiety.		(3)			:		;	į	Vanaspathy	Vanaspathy OK Brand. Dalda	Vanaspathy OK Brand. Dalda	Vanaspathy OK Brand. Dalda Marvo	Vanaspathy OK Brand. Dalda Marvo Vanaspathy	Vanaspathy OK Brand. Dalda Marvo Vanaspathy	Vanaspathy OK Brand. Dalda Marvo Vanaspathy	Vanaspathy OK Brand. Dalda Marvo Vanaspathy Do.	Vanaspathy OK Brand. Dalda Marvo Vanaspathy Do.	Vanaspathy OK Brand. Dalda Marvo Vanaspathy Do. Banganapaili Peerther	Vanaspathy OK Brand. Dalda Marvo Vanaspathy Do. Do. Malgova Peether	Vanaspathy OK Brand. Dalda Marvo Vanaspathy Do. Malgova Peether	Vanaspathy OK Brand. Dalda Marvo Vanaspathy Do. Do. Malgova Peether
	Serial number and	centre.	<b>(</b> )		1 Made	1 Madras City		1 Madras City						s City s City umagar	1 Madras City  1 Madras City  2 Salem  3 Virudhunagar  Average	1 Madras City  1 Madras City  2 Salem  3 Virudhunagar  Average	1 Madras City  1 Madras City  2 Salem  3 Virudhunagar  Average	1 Madras City  2 Salem  3 Virudhunagar  Average	1 Madras City 1 Madras City 2 Salem 3 Virudhunagar Average 1 Madras City	1 Madras City 2 Salem 3 Virudhunagar Average 1 Madras City 2 Vellore	s City s City Average City	s City umagar Average City

	_
or or	No.
XAX	1,000
84	F4 중) 급)
7	Price

		vc	ŧ	g	Ç	00	Ę	3	20 %	: 1 00	6.45	10	20 06	5.	S	9	50	D IC	8	<b>10</b>	3	, 20	90	65 65	_
1 Madras City	CHIL FIRSTON		2	3	2	2	2	3 ;		3 ;								) ;	; ;	,	, ;				. ,
	Do. 4	<del>,</del>	94	00	क्क *!	99	4.0	9		: 0				-		ij		40	3	<b>9</b>	3				_
4	Gr8en 6"	:	6.5	00	 	00	ូ០	00	62	οĢ	0.0	00	62 00	73	00 a	62	3	63	<u> </u>	62	90	0 09	00	62 06	رم. دی
		5,,	50	00	00	00	00	8	99	00	50	00	50 00	550	0 00	93	00	0°	Ş	50	00	90	00	0 03	
	10	:	0\$	00	03	00	07	00	46	00	40	00	40 00	0#	00 0	0,5	00	40	9	40	00	17		40 00	0
6	Do.	-	30	00	30	90	30	00	9	69	30	00	30 00	30	00 0	30	00	31	֔.	30	00	30		30 0	_
Salem	Ω.		500	00	03	00	-6	00	90	50			98 75	95	01 0	80	25	100	8	86	3	85	00	85 00	0
Tiruchirennell			60 60	60	63	0.0	9	୍ଦ୍ର		00			35 33			90	0.0	93	90	0.7	00	4: 	60	45 00	_
4 Kumbakonam.			50	50	Ç3	00	3.0	10		00						32	50	30	00	30	00	30 0	00		_
	Hill Plantein	d	15	00	80	00	Em Em	20	9	00				80	00 (	80	00	11	50	2°	80	88	75	<b>0</b> 008	_
	Average	:	12	19	50	01	10	06	54	07	53 0	03	56 17	1.0 10	69	22	01 01	53	48	25	50	53	38	52 45	10
															7										
								61.	ORANGES	SHOL	(SAT	HUGL	(SATHUGUDI) (Per		100 Nos.)										
Madres City	Big size 35	:	21	00	C-1	00	20	00		50	17 (	09	16 00	15	2 00	16	00	16	9	18	96		50	21 50	_
		:	20	00	20	00	17	64 78	54 52	50	27	09	14 00	13		14		14	40	<b>1</b> 4	40	) <b>81</b>			×
	Average	:	21	00	63	00	18	63	14	00	16 6	09	15 00	4	000	15	00	13	00	16	20		25	18 62	<b>Λ</b> :
											n														
									52. (a)	APP	LES.	(Per l	52. (a) APPLES. (Per 100 Nos.)	7											
Madras City	:	;	Z	N.Q.	Z		Z		N.0.		C.		N.Q.		N.0.	76	70	80	00	<b>6</b> 5	ე ე	85 (	<u>e</u>	87 50	_
								10	(¢)	PINE	APP1	LES. (	52. (b) PINE-APPLES. (Per dozen).	ren).											
Madras City	Big	:	18	00	30	00	œ T	00	90	00						18	00	18	8 8	22 1	00 00	81 2	<b>9</b> 0	18 00	0.6
	Medium Average	:	16	<b>3</b> 00	14	000	14	88		9 <b>9</b>	16 (	9 00	14 00 16 <b>0</b> 0	16	00	16	_	16	8 8	16	8 8				
		:	}			,																			
									10	δ3. (a)	CASI	CASHEWNUT	IUT.												
Jayankondan	•	:	143		161		160	<b>†</b> 6	173	43	178				٠.	187	40			188	F 6	H	2		e .
Penrut	1	ì	150	GG :	167	10 5	157	20 of	176	<b>့</b> တို့	181	) 00 00	187 00		198 <b>56</b> 193 <b>3</b> 6	194		1961	. 18	192	e 8	210		20 <b>5</b> 12	u t=
	Average	:	<b>14</b> 0		101	ğ	2	â	H -	•	;					!									,

AVERAGE WEOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU FOR 1969-70--com.

(Price per quintal of 100 kg except otherwise stated)

			į	o of Bennedary		1	A an Children	Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Contro	-	3	6			1969.	rd-nag	oxecpt ours	aeTw	oldin.	-	(	ļ		19.70		z.
Berial number and centre,	Veriety.		tpre).	•	·ko/		·sun;		.ห์วุก /		ានរយោះ វ		•.səquəşdə;		crober.		. 19dmavol		. radmaaa)		fixmuo,		· (i.von.19ə)	- Acres M	* 4040 <b>J</b> Q
8	(3)	•	(3) (3) (4) (4) (4) (5) (4)	n.	RS.	_ ai	· · · · · · · · · · · · · · · · · · ·		(6) the state of t	"م	E)	- F	S 8 .	15 PA	) (6) <sub>1</sub>	æ	(10)	<b>"</b>	ı 🗒 🔅	£	(12) (12)	e,	r ≘	κs.	, <del>4</del> á
								53. (	(b) CASHEW KERNALS.	HEV	V KE	RXA1	ω <u>ξ</u>												
1 Madras City	Half		62 - 88 - 88	<b>7.</b> ∞ 1.∞	27.28	61 50	77.2	61 50	500		\$36 \$50	5 3	819 74	078	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	98	. 63 63	925		890 9 : 6	16 5 2	1009	<b>8</b> 7	. 918 1054	18
2 Panruti	Wilole	;	816	<u> </u>				,											9 61	1,00,1		1,090		1,1	6. 5
	Ar erage	: :	825	60													3 05	(A) (B)		658 658		880 973		808 981	ā Sa
								100	LIMES	£ %	rice p	10°1 a	(Price per 1,000 numbers.)	bers.)											
1 .Indras City	I Sort		0.	00	7.1	00	70 04	20		00		00	2			1-	000			13	<b>0</b>	4. 10.		rc PO	20
	II Sort	:	60	00	67.9	00	22	50	63	200		60	000									35		£	60
2 Salem	:	1	0?	0	99	00	19	0.5		50		00	17 50									7		0.1	09
3 Coimbatore	•	•	್ರ	0		00	65	00		0.0		00	0.0									Ē		70	00
4 Madurai	:	;	90	50	e 18	08 9	63	25.	9.5	93	00 5	ρ Q	7 (99 ×				65 00			8 !		00		E 7	ei i
	Average	: 1	9	10		70	5 12	) YO		e en		, S	61 75		65 00		, 61 7 <b>9</b> 5	60	1 25		\$ <del>\$</del>	S 23	6. 2	64	. <b></b>
									70	ō. PC	55. POTATOES	ES.													
Mandras City	Rennelone		×	50 OE	S,	00	60	1.	S	N-	2											1		•	1
Late an annual s	Nilgiris	: :	5 F1	N.A.	3 %	्र को को	S S	<b>4</b>	# 6% 80	883	70 22	. 63 133 5	63 13		99 29 73 67	ු පි	83 83	2 83 83	80 80	9° 6	0 4		್ ಭ ಭ	10 10 10 10	00 00 00 00 00 00 00 00 00 00 00 00 00
Mettupalayam	Rasi		61	11	67	65	83	63	18	80	2	53										90		95	16
	Nachupodi	:	60	23	33	89	E	<del></del>	21	99	0.4	6										7.C3		69	66
	Big podi	:	<b>₹</b>	88		<u>-</u>	60	55	ري دي	on es	-; -;;											76		62 1-	33
	Average	•	64	4	51 6	99	67	74	63	76	9	₹9	50 52	8.6	99	71	56	7.0	03	7.8	8	67	67	ic.	2.5

									56 (	ONIONS	ĸġ.								÷						
1 Madras City	Bellary	:	30	71	29		38 21			41	26		93					68	89				28	18	Ç
	Kar	:	O'N	ر د	74		S.O.			65	8							<b>64</b> 5	82				9	44	9
2 Vellore		-	30	00	25		42 5(			Z	Ġ							, 19	82					63 2	50
	Small	•	45	50	90		50 00			タ	Ö.							N.T							9
2 Rasipuram	Small	:	59	65	ĭ		94 23			63	15							3 2	23						22
_	Bellary	:	36	<u>ي</u>	<b>60</b>		45 00			.4. f≎	00							53	<b>9</b>						9
		:	82	20	79		97 0			38	99							47	90						જ
5 Erode	:	:	43	00	52		55 0			50	00							49	8						9
f Timehiranoslii		:	83 23	54	31		42 2			40	00							22	62						<b>53</b>
J. J. J. J. J. J. J. J. J. J. J. J. J. J		:	64	20	75		99 50		63 62	1.4	20	40	00	65 6	09	00	00	49 €	20	34 8	68	36 5		36 5	9
7 Thaniavar	I Sort	:	69	9	85		0 901			3	00							65	20						$\simeq$
	II Sort	:	59	50	12		92 0			.0 ♣0	40							28	99						0
* Madurai		:	42	00	07		49 3			8	00							51	25						0
	Country	•	75	63	68		105 0			50	50							09	00						0
9 Dindigul	Bollary	:	27	20	28		38 5			90	20							53	20						8
	Country	:	84	20	73					38	09	<b>eo</b>						97	75						20
10 Virudhunagar		•	63	75	84					41	00							တ တ	75						
Il Tirunelveli	Bellary	•	41	22	က				44 00	60 60	00	35						56	25						õ
	Nattu.	:	48	02	71					38	01	34						51	20						<b>20</b>
12 Tuticorin	Bellary Local,	c∎i,	z	N.Q.	Z					34	80	36						55	00						8
			62	20	11				57 61	47	40							09	00						2
13 Ootscamund	:	1	76	25	06	00	001	00		55		40	00	57	00			50	80 <sub>.</sub>						20
	Average	:	51	89	60			22	57 95	46	93	40	26	48	22	55	90	63	33	45	52	8	88	<b>60</b>	33
											1														
									26.	(a) PE	PEAS GREEN	EER													
Madras City		3	287	20	310	00	400	00	300 00	0 225	00	306	<b>63</b>	300	00	27.2	20	2 12	20	140	8	118	06	118	78
									56.	b) TO	56. (b) TOMATOES.	田													
Madras City	:	:	80	72	N.Q.	Ċ	N.		Ø.	Z	N.Q.	N.O.	ci.	Z.		125 (	00	39	75	6	00	98	90	61	50
									_	LADY	'S FI	GER				!	,		,	;	;		,		
Madras City	:	:	<b>6</b>	13	99	8	20	<u>8</u>	74 00	42	08	46	8	72	8	100	22	162	3	118	<b>2</b>	90	90	56	8

444

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMONITIES IN TAMIL NADU FOR 1969--70-conf.

(Prich per quintal of 100 kg except otherw so stated)

			į	Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of the Commence of th		1	1969.	•		î	!	ļ	1970.	ĺ
Serial number and Osnire.		Pariety.	ंश्वयं ह	• Kv <b>p</b> q	. અપાન	·hyn f	·\$8mbn}	•.1əqu1ə1də <u>;</u>	*49901>(	.roember.	- -19dm9э90	· hsonuo	• દુષ્યાવાય •	March.
(1)		(8)	(3)	(4) RS. P.	(5) ES. P.	(6) BS. P.	(7) RS. P.	ES.	RS	(13)	,	(12) RS. F.	(13) RS. F.	(14) R8. P
Madras City	•	With shell 1,503 00 1,420 Without shell 5,100 00 5,040	1,500 00 1 5,100 00	00	1,400 00 5,000 00	1,313 60 4,750 00	. ALMOND. 1.219 00 4,683 00	1.287 50	1.33) 00	1.335 00 6,150 00	1,437 60 5,880 00	1,470 C0 1 5,620 OO R	1,412 50 1, 6,275 00 5	1,450 00 5,350 00
Madras Ciby	:	:	912 50	00 006	800 008	800 00	1,200 0	1,200 0	00 1,150 00	00 1,150 00	1,062 50	1,000 00	937 60	00 ବିଷ୍ଟ
Madres City	•	:	\$0 <b>0</b> 00	200 009	563 50	578 00	WALNUT 575 00	675 00	00 878 6	575 00	875 00	878 00	675 00	578 00
		ł				60. COI	FIBRES. COTTON KAPAS	AS.						
1 Salema	:	Cambodia	178 57	187 79	193 85	193 75	199 28	197 33	196 42 196 80	144 84	141 96	144 78	148 20	144 85 220 00
	:	Karunganni	N.H.	<b>Z</b> i	2	200	7	210			$\sim$	N.T.	T.N.	N.T.
8 Pohachi	:	Cambodia Karungani	193 99 N.T.	203 43 %T.	213 58 N.T.	21 £ 52 N.Q.	2 212 55 . N.Q.	299 00 N.T.	O KH.H.	192 87 N.C.	185 78 N.T.	203 93 N.T.	225 12 N.T.	206 69 N.T.
4 Tiruppur	:	Cambodia Karunganni	188 00 N.T.	193 40 N.T.	201 00 X.T.	213 25 195 00	5 214 60 1 204 00	226 75 193 33	5 218 60 1 192 40	226 00 197 25	225 25 195 00	224 80 N.T.	209 ?5 N.T.	207 75 N.H.
8 Virudhunagar	:	Cambodia	183 75 N.T.	195 00 N.T.	192 50 N.T.	199 60 177 50	) 198 00 0 173 00	200 00	0 167 50 0 170 00	156	15	188 00 N.Q.	207 25 18 <b>5</b> 00	209 25 183 50
6 Tuticoria	:	Karunganni Tirunelvellies	N. O.	N.T.	N.N.	N O N	N.O.N.	N O. N.	. 107 75 3. N.Q.	O'Z'Z	O O	o o z z	N.O.	N.O. N.O.
		Average	190 96	196 52	199 99	198 38	8 200 21	201	58 179 92	186 27	183 12	195 30	199 22	195 32

LNL	
NOTE	1
<u>ک</u>	•

/ Madras City	:	Cambodia				608 75			605 0		00	0 209		90 9	610 00		90	620 00	637 50	
2 Salem	:	Karunganu Cambodia	478 75 N.O.N		900 N.O.X	.0.N		495 00 N.Q.	495 00 N.Q.		495 00 N.Q.	) cet		495 00 N.T.	990 00e N.T.		800 008 N.T.	010 N.F.N		
3 Coimbatore	:	Cambodia	492 40			492 10			492 1		3 13	506 13		91 9	506 16		16	534 28	534 28	
		Karunganni	N.T.			N.T.			L.N.		E.N.	Z		N.T	N.T.		N.T.	N.T.		
4 Pollachi	:	Cambodia	494 0)			514 52			509 0		N.T.	N.S.		7 32	487 91		16	556 17		
-		Karunganni	N.T.			N.T.			S.S		N.T.	N.		N.O.	N.O.		N.Q.	N.O.		
5 Tiruppur	:	Cambodia	490 25			485 47			519 6		1 50	528 (		2 75	521 00		50	538 50		
		Karunganni	LT			NT			501 0		N.O.	507		00 40	507 00		N.T.	I.N		
6 Virudhunager	:	Cambodias	414 25			448 25			463 5		N.Q.	451 5		9 55	414 60		00	499 25		
•		Tiruzelveli	N.T.			N.F.			457 8(		01	460 7		N.0.	N.Q.		N.Q.	S.O.		
Tuticorin		Cambodia	495 64			539 00			520 0		N.Q.	510 0		00 0	<b>5</b> 40 00		00	00 009		
		Karunganni	T.N.			N.T.		K.O.	513 33		00 019	L'N	2	N.O.	N.Q.		N.Q.	O'N	N.O	
		Average	491	65 509	20	512 41	509	8	507 68		514 06	520 4	42 505	5 34	510 83	533	06	551 17	556 27	
							h	88	MOTTON	SEEDS	O.									
									70110		i									
1 Madras City	:	:	87 50			100 00	Z.S.		N.S.		63 90	62 20		F.H.	T.Y.	io	8	57 00	75 50	
2 Coirabatore	:	Cambodia.	8.1 21						81 21			89 74		ei F	§ 7.7	83	7.4	85 89	85 89	
		Karunganni.	85 00		87 50	00 06	93	50	92 50			100 001	100	00	100 00	90	00	00 06	N.T.	
3 Erode	•	•	73 68						70 95			90 1		15	86 87	8	20	92 50	72 50	
4 Tiruppur	•	Cambodia.	67 72						81 72			89 42		30	86 82	80	50	75 87	75 73	
		Karunganni.	N.T.	Z					79 30			96 68		00 10	86 63	80.1	90	72 70	N.T.	
5 Madurai	:	$N_{adu}$	20 00						91 55			84 67		07	82 95	85	04	77 28	77 28	
6 Virudhunagar	•	Karunganni	64 50						84 00			83 20		26	00 99	67	₹0	72 62	71 63	
7 Tirunelveli	:		88 88						05 00			88 801		8	110 00	107	00	01 54	109 09	
a Tuticorin	:		95 50						81 31			107 75		<del>8</del> <del>1</del>	85 00	96	50	01 75	71 25	
Average	٠		81 16	81	89	85 07	80	<b>\$</b> 0	87 50	38	10	91 27	16 /	1 92	88 22	84	12	82 32	79 86	

AVERAGE WEGLEBALE PRICES OF PRINCIPAL COMMODITES IN TABLE NADUROR 1959-10-6081.

(Prives per quintal of 109 except otherwise stated.)

						:			to the company of the same			The season of the season of	1
Serial number and Cenire.	d Variety.		יַּוְמָחִי	.ounf	hjup	-janbn p	-19quesidəS	. tədnə	• vadmasoV	. хэдэхээ.		-йгь <b>ичг</b> агу.	• • • • • • • • • • • • • • • • • • •
(1)	(2)	(3) BS. P.	(4) RS.	(5) P. 88s. P.	20 20 20	(7.) B8 P.	(3) Bs. P.		(10) RS. P.	(11) BS. P.	(12) RS, P.	(13) <b>RS.</b> P.	(14) 88. P.
					COLLO	COTTON YARN.							
٠			61	63. 26's YARN MADE OUT OF INDIAN COTTON.	N MADE	OUT OF I.	NDIAN OF	TTON.					
				,	Price per b	(Price per bundle of 10 kg.)	1, g.)						
1. Madras Gity	Stanes.	N.A.	N.A.	N.A.	N. A.	N.A.	N.A.	N.A	N.A.	N.A.	N.A.	N.A.	×.
	Jothi	N.A.	N.A.	N.A.	N.A.	N.5.	N.A.	NA	N.A.	N.3.	N.A.	N.A.	N &
	Lasshmi	:	N.A	N.A.	A.	N.A.	N.A.	14:14	N.A.	N.A.	X.A.	N.A.	N
	Meenskshi.	hi. N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	ri X	N.A.	N.A.	N.A.	N.N.
2. Cainbatore	•	57 09	11.2	58 25	93 50	92 00	62 00	63 20	64 00	64 00	64 00	96 3€ 00	64 00
3. Medurai	:	58 00	er 2	58 00	65 (7)	00 85	58 00	97 76	N.A.	56 50	63 33	00 99	68 87
Average	:	57 50	57 50	58 (3	66 00	00 09	90 09	60 45	00 F9	60 25	63 67	65 00	65 44
					!	1							
			æ	64. 40's YAKN MADE OUT OF INDIAN COTTON. (Price per bundle of 10 kg.)	AN MADE (Price per	N MADE OUT OF INDIAN (Price per bundle of 10 kg.)	NDIAN CO 10 kg.)	orreon.					
1 000 July 1000	ć	3	,		14	,		ŀ	,				
4. Statutes City	oranes Choodembike.	objke N.A.	N. B.	N.A.	N.A.	N.A.	i Y	* * * * * * * * * * * * * * * * * * *	4 A	4 X	¥ × 7	₹. ¥	<b>5</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00 <b>₹</b> 00
	Thirtmoo		1. A.			N.A.	×	X	N.A.	7	4	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	100 00
	Meanaksh	h 90 +2	91 92			500	X.4.	17 16	88 81 83	89 83	62 66	100 88	15.0 83
2. Counbatore	:	77 75	79 00			80 03	60 0s	8i 89	83 00	90 S <b>8</b>	82 ±0	84 25	83 00
3. Madurai	;	88 03	CO 88			80 03	80 03	88 00	88 00	87 93	87 00	91 33	91 19
Average	:	85 56	18 9 <b>8</b>	100 200 200	86 10	83 92	84 00	64 78	86 41	86 92	87 78	92 15	£8 fr

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU FOR 1860-70-cont.

		ŧ							1	1e69.		į		į				Î	: { [		1970.	6 X	1	
Gentre.	Variety	<u>.</u>	.4.	.,		• @	٠,			<b>.</b> 4841	•neder•		, <b>49</b> đ		·	.nedm8	any wa	• 1 a q <b>u</b> t	havn		haon.		4	.410"
		,	4d V	so py		un j	h pu j	a	7	Bn V	tas2,		012()		4*	aon	(I	an are	иог		iqə <sub>J</sub>		- <b>J</b> E	ww
( <del>1</del> )	( <del>x</del> )		(3)	(4)	3	2	9)	<i>©</i>	5	6	80	_	§)	(	_	10)	C	â	(12)	_	(13)		Ξ.	4
		SE.	<u>α</u> .	RS. P.	es es	a <sup>*</sup>	RS,	4	r SS	ρί	8.8	P.	ng.	<del>ا</del>	RS.		粉乾	ខ្មាំ	HS.	ρį	<b>R</b> 3.	പ്	B.S.	pi,
							111	DHOTHES 9 × 8 VARDS	6 00 E	\$ \$	APDS													
								3	, F	(*\ace per pair.)	()	1												
Madras City	Lhones 2 × 8 yards—	1																						
	Bleeched medium 47 inches.	ନ ବ୍ୟ	03	23 03	64	0 5	20	**	13	37	19	37	21	<u>20</u>	20	58	6.1	100	50	7.5	57 57	75	22	72
	Bleached Super fine 50 incres.	25	62	25 62	<b>64</b>	623	44	96	£2	25	en en	25	<b>53</b>	99	2	199 1-	64	25	2 24	80	75	94	52	25
	Average	5€	33	24 33	24	60	23	3	20	ec	94	38	64	1~	21	25	64	<b>∞</b>	12	<b>6</b>	55	55	22	20
							(P.	(Price per 20 metres.)	er 20	metre	8.)													
•	Buckingham Khaki Drill B-11.	57	80	47 80	E.F	08	Al.	80	47	80	6	30	10 64	20	20	08	20	80	99	80	00	0 <b>8</b>	61	6
<b>,</b>	Arvind Poplin Everbright 350.	82	00	68 00	10	00	F.3 00	00	89	00	00 1(2)	00	00 142	00	55 50	00	58	00	29	09	62	8	62	90
€!	Mercrised Issue B&C, B-11 C, 80).	64	80	64 80	70	40	0.	40	20	0,	20 4	40	99	<b>24</b> 00	70	40	70	40	0.7	40	0.2	04	40	40
	Lustalin white	4	40	79 40	7.9	46	63 L7	40	7.0	0	19	40	49	€0	80	15	43	20	382	9 <b>6</b>	79	20	79	15
-	B & C 141, Khatav voil Mull 235.	9	00	09 09	99	09	09	09	09	09	9 09	<b>0</b> 9	09	9	09	60	09	60	8 09	08	9 09	69	02	99
pec	Parasamani Gada VT Nos. 1700 Vindhunagar.	31	90	3 <b>1</b> 69	31	09	31	09	31	09	31 6	99		09	31	09	31	09	31 6	09	<u>ش</u>	09	31	9
	Average	88	70	57 03	10	16	22	16	5.	16	38	20	88	92	82	69	80	8	57 3	3 <b>6</b>	59 1	10	62	<b>\$</b>

							ď.	ce per	Price per 40 metres.											
Madesa City	Gada Madurai Meenakshi	မ	09 69	9 69	69 0	09	69	09 69	0) 6)	60	9 63	09 69	9	9	69 69	69 60		8	8	*
								Price p	Price per metre.											
	Lungies		20	2 20		2 60	*	50	2 50		50	2 50	61 RO	50	2 50	<b>8</b>		<b>9</b> 9	ø	<b>9</b>
¤ 46	Hand Kerchiefs 36" (eight pieces).		22	65 F-	<b>6</b> 7	3	ന	75	3	က	43	3 72		64	3 72	<b>8</b> 73		<b>8</b> 73	<b>ca</b>	2
(	Average		3 11	ಣ	11	3 11	೯೦	11	3 11	ಣ	11	3 11	6.3	11	3 13	6 11		8 13	-	3
57							68.	0	Price Per matre.	GOODS	Š.									
Madras City	Bombay Silk, 44 inches.	*	69 50 50	ಣ	65	3 65	63		3 - 65	co	65	89 60 80 80 80 80 80 80 80 80 80 80 80 80 80	00	100	62	**		92	4	8
	Crape Silk	ŧ	3 50	6.3	20	2 20	83	20	3 50	62	20	3 50	60	4.0	200	<b>10</b>	_	<b>8</b>	က	75
	Average	:	3 58	63	90	52	ಭಾ	83	50 70 00	දන	7.3 00	50 50 50	6.0	22	3 58	3 68	<b>~</b>	3	<b>eo</b>	88
	Span fresh silk		<b>(23</b> 00	425	00	425 50	200		(Price per od metres.) 50 392 00 425 00	metres.) 425 00	_	414 00	411	238	411 25	403 90		425 36	878	00
100 A 100 A	0,								69, T(	TOBACCO.										
The Manual of		1	£00	€00	00	400	00	400 00	400 00		400 00	400 00	300	00	400 00	007	8	600	907	٤
	Inferior	ŧ	266 67	266												333			078	
	Cheroot	pag																		
	Buperior	:	N.T.	N.T.	.:	N.T.		N.Q.	N.T.	N.A.	7	N.A.	N.A.	و.	N.A.	N.A.		M.A.	N.A.	¥
	Inferior		X.H	Z	ri.	N.T.		N.0.	N.T.	N.A.	A.	N.A.	N.A.	Ą.	N.A.	N.A.		N.A.	z	N.A.
	-unuq			1												•				
	Aansal ***	:							10 10 10 10							551	_		551	11
	Redi-	:	99 1/2	T L 20	<b>*</b>	910	55	460 44	. Ap	77 450	₽¥.	460 44	ी   	3	431	797 11	7	£50 £	450	63
	Superior	:	693 33	693	83 63	693	83	693 33	693	23 693	613 613	693 33	3 933	16	866	67 693	33	693 33	404	:
	Inferior.	ı	200 00	300	00				200	00 300		200 00	350	00		00 300				
. Erode	Chewing																			
	I Sort	:	690 00	679	63	670	55	587 15	22.0	50 498	3 59	\$90 54	497	00 E~	488 6	63 488	63	488 63	469	6
	II Sort	:	600 14	488	53	197	83	470 55	N.O.		N. Q.	Ö.	N, Q.	O	Ö.	Ċ,		ÖZ	Z	a
	Cigar	:	446 09		22	443	27	547 42	·	00 513	3 G		64 455			25 443	28	443 28	_	32
1. Tirappas	Air-cured	:	309 78		ڼ	ÖZ		N.Q.	8.8 63 63 63 63 63 63 63 63 63 63 63 63 63	0	00 0	0 8	883 00				<del>8</del> 0	392 00		
		:	Z.T.	Ż	Ċ	Ġ.		N.Q.	N.Q.		N.Q.	N.T.	327		_		8	334 50		
4, Mettagalaysm.		:	N.T.	Z	N.Q.	N.		332 00	313		596 25							490 00		
	Il Sort	:			Ę,	H												<b>4</b> 60 18		
Avate 80	:		<b>440 47</b>	7 452	28	449	51	443 52	2 431	32 41	416 30	414	43 €72	<b>0</b> 80 ⊙1	<b>468</b>	87 443	ន	<b>4</b> 65 08		

AVERAGE WHOLESALE PRICE OF PRINCIPAL COMMODITIES IN TAMIL NADU FOR 1969-70-conf.

									1969										~ <	1970		ſ	
Comera.	<b>Yorley.</b> (3)	April.	1.	Koğ.	]	Jun. (5)	July.	± -	August.	September.	1	October.	i	November, December. (10)	ď	(11)		2 23	Meb.	.Y 60	March. (14)	ર્ચ = *	
		i	_•	, 1	i	ě,	ź	ń	R6. Y.	11.8	e,	26.	ń	38. 2.	46	36. 7.	2	pi	ä	<b>:</b>	i	<b>;</b>	
								(;	70, BEEDLES.	EES.													
L. Madras Oily	Kareem Boodi-						<i>(</i> )	rios 1	(Price per 1,000 Beadies.)	Seedies.)													
,	Big	<b>0</b> F-	1 62	9 5	11 00	7 20	9 1-	11 29	7 29	4 8	111	9 %	11 20 20	9 5-	20	0 >	2 02	9 2	10 20	7 29		2 8	
		<b></b>	02	90	20	8 20	40	20	8 20	æ	20	<b>(7)</b>	20	œ	20	æ	20	<b>20</b>	20	02 •	_	8	
									LIVESTOCK.	CK.													
								71. W	71. WORK BULLOCKS.	LLOCE	203												
								•	(Price per pair.)	sair.)													
1. Ranipet	5	5 1,225		00 1,225	00	1,225	90	0.N	N.Q.		1,550 00		N.Q.	N.O.		1,250	00 1,150	091	00 1,162	32 50	1,162	20	
	teeth. Class II—4 to 6	186	8	60 1,025	8	1,025	00	N.Q.	N.Q.		1,250 00		N.0.	N.Q.	-	1,050	3 09	980	8	925 00	913	2 20	
2. Pollachi	teeth.	1,625	8	00 1,660	8	1,026	90	N.T.	N.T.		N.T.		N.T.	N.T.		1,100	00 1,044		00 1,0	1,000 00	883	33	
	_			00 1,460	8	862	20	E.H.	N.T.		N.T.		E.A.	N.H.		850	8	842	8 00	855 0	008 00	8	
4. Manannarai			75	<b>8</b> 55 55	00	850	9	825	00 810	8 00	825 0	00 825	90	822	3	80	00	825	8	825 0	00 823	3 75	
	-	_	S	551	99	650	90	537	50 535	00 550	00 00	550	00	550	8	550	99	850	8	650 00	550	00	
8. Sivaniei	teeth.	1,350	8	1,080	8	1,125	00 1,	1,200	00 1,350	00 1,250		00 1,105		00 1,200	00 1,200		00 1,250		2,1 00	1,506 2	25 1,308	8 75	
	teeth. Class II—4 to 5		8	800	90	006	00 1,0	1,000	00 1,100	00 1,000		000 1,000		00 1,000	0001000		00 1,046		00	1,187 6	60 1,068	8 75	
6. Dindigul	teeth.		8	096	9	000	8	008	00 008 00	905	60	830	8	750	8	750	6 00	0 006	00 1,000	00 00	000'1 6	00	
	teeth. Class II — to 6	377	8	620	8	737	20 2	733 3	33 710 00	00 725	8	100	8	909	8	909	8	720	8	725 00	800	8	
	Average	1.002 63		1,001	9	086	8	888	97 <b>9</b> 00 83		1,006 68	635	8	820	63	110	50	7 720	70 <b>9</b>	978 63	90	3	

									Ę.	WO P	ORK BUFFAI (Price per pair.)	UFF.	72. WORK BUFFALOES. (Price per pair.)	ฑ๋												
1. Tirava	oramelai.	1. Tiruramamalai. Class I—4 to 6 teeth.	832	8	772	00	743	3 75	741		730	00 0	700	00	676	90	680	8	680	8	680	8	682	8	920	8
74		Class II—4 to 6 teeth.	702	20	645	90	618	3 75	607	09 /	588	90	551	25	554	00	673	89	580	8	680	00	545	9	530	8
Pindigal	1 7	Class I—t to 6 toeth.	300	8	300	00	\$00	90	300	00	300	00	293	20	262	8	200	8	250	8	410	8	600	8	9	8
7▲		Class II—4 to 6 teeth.	200	8	210	00	200	00	202	00	220	00	208	50	190	00	175	8	175	8	910	00	475	8	450	8
		Average	208	73	183	72	465	63	463	77	459	09	437	83	420	20	419	30 80	421	23	495	8	670	8	657	2
										24	MILCH CATTLE.	CAT	TIME.													
									73. MO	ELCH F.A	CH COWS (Price ;	CALS	73. MILCH COWS (Prics per head). I AND II CALVING.	r hea	d).											
Trav	Karottiyar	Tielding 3 to 5 litres of milk per day.	450	00	455	8	450	00	434	80	670	00	512	80	615	00	520	8	920	8	88	8	503	70 10	803	3
		Yielding 5 to 7 litres of milk per day.	712	90	685	00	662	20	621	88	672	8	£-	60	840	8	700	00	737	S	825	9	639	35	<b>:</b>	2
										Ħ	AND	W C	III AND IV CALVENO.													
		Yielding 3 to 5 litres of milk per day.	875	8	555	855 00	837	20	800	00	860	00	006	8	900 00 1,000	00	697	8	940	63	154	9	748	7.6	740	76
		Yielding 5 to 7 litres of milk per day.	1,100	8	1,100 00 1,080	00	1,068		75 1,050	8	1,030	00	1,100	00	1,200		68 1,158	83	1,196	89	9	8	616	<b>40</b>	823	22
										М	I AND II	CAL	CALVING.													
Strage 15		Less than 4 litres per day.	<b>£3</b> 7	ଛ	390	00	60 00 44	00	400	00	400	00	400	00	400	00	410	67	450	8	474	9	643	22	39	78
		4 to 8 litres per day.	80	8		H	480	9	200	00	600	00	600	00	200	8	566	67	<b>26</b>	8	724	90	728	8	740	8
										H	I GM	V CA	III AND IV CALVING.													
		Less than 4 litres per day.	577	80	300	8	290	90	300	8	800	00	300	90	300	8	350	8	007	8	400	8	\$87	8	340	8
		6 to 8 litres per day.	659	8	X.T.		340	8	N-A	ند	N.T.	<b>.</b> :	N.T.		H.T.	e:	N.T.	<b>.</b> :	F.Y		N.T.		Z.T.		-	_

AVERAGE WRULESALE PRICES OF PRINCIPAL COMPONITIES IN TAME, NADU FOR 1969-70-4081.

									1969									,	1970	2		ſ
Osnáro.	(3)	<u></u>	결 #	May. (c)	•	Jume. (3)	* 4	July. (6)	August. (7)		Septembor. (5)	1	October. (9) BB. F.	5 C 3	(16)	November, December, (10) (11)		Jonnory. (13)	(13)	<b>Š</b> .	Manh. (14)	
								H	I AND II CAEVING.	AEVIN	ċ											
3. Dindige!	Loss than 4 litres per day.	8	8	312 6	98	00 00		00 00	200	00	203	(A)	225 00		225 00	220	g	0 072	00 100	8	22	8
	( to 8 litres per day.	116	10) 09	0 088	90	\$76 25		876 25	470	8	406 2	70	450 00		<b>(</b> 20 <b>00</b>	93	8	0 09	00 687	8	\$	8
								TIL A	III AND IV CALVING.	ALVIN	ó											
	Less than 4 litres per day.	150	8	162 0	00	150 00		150 00	150	00	170 0	00	0 002	00	000	00 200	8	\$18	00 281	<b>64</b>	300	8
	4 to 8 litros per	00	0	278 (	8	275 0	00	217 . 60	280	00	312	50	350 0	00	\$50 0	00 273	13	364	00 387	50	9	00
	Averege	800	=	673	20	620	0.00	465 46	000	(C)	201	6.00	553	73	530	45 565	8	613	04 538	4	640	83
								7.	14. MILCH BUFFALOES. (Price per head) I and II Calving.	LCH BUFFAL (Price per head) I AND II CALV	LCH BUFFALOES (Price per head) I and II Calving.	ES.										
1. Pravoklyw	Fielding 3 to 5 litres of milk	587	20	898	00	893 75		875 00	405	00	420 00		200 00		400 17	20	8	3	<b>4</b> 0 610	8	5	3
	Fielding 5 to 7 litres of milk per day.	662	09	040	8	59		625 00	020	00	612 50		800 008	613	3 67	22	<b>53</b>	868 50	956	5	900	2
									III AND IV CALVING.	M	CALVIN	ģ										
	Yielding 3 to 3 litres of milk per day.	<b>#</b> 25	00	635 00		643 75	825	8	820	00	808 25		888 00	170	80	180	8	793 40	408	2	2	2
	Tielding 5 to 7 litres of milk per day.	1050	2	1010 00	0001	00 00	1000	8	1000	8	950 00		00 086	120	33	50	8	989		2	2	=
	•								X ANI	п	A AND II CALVERG.	÷										
2, Sivagiri	Loss than 4 littes per day.	435 00	8	00 038		90 098		09 088	892 00		<b>4</b> 0 <b>0</b> 00		00 00≯		££ \$\$	450 00	8	<b>6</b> 60 00		637 60	F.Z	•
	6 to 8 litres per day.	629	8	Ä,	4	80 937		<b>X</b> .1	M.T.	ಚ	M.T.		K.A		M.T.	Ħ	#:#	H		H.	Z.	

											TH AS	T a	III AND IV CALVING.	ė,											
	Lose than	litres per day.	212	8	07.00	8	300	00	300	ટ	500 00°	96	00 00		906	93	008	8	320 0	90	360 00	<b>3</b>	00 0	X.T.	. •
	to 8 li	4 to 8 litres per day.	420	00	ž	N.A.	#20	00	N.T.	T.	N.T.	e.;	N.T.	•	E: <b>23</b>	_	T.N	_•	N.T.		M.T.		Z.T.	Z.Z	.•
											N H	H e	I AND II CALVING.	я <b>с.</b>											
6, Dindigal	Loss than	es than	195	00	126	00	125	90	123	00	125	00	133 7	75	150 0	1 00	150 00		00 091	091 0	8	187	2	200	8
	6 to 8 li	to 8 litres per day.	250	00	252	00	250	96	250	00	250 (	00	255 00		276 0	90	875 00		276 25	233	8	250	8	900	8
											H	L CKA	III AND IV CALVING.	VING.											
	Less than	ons than 4	125	<b>6</b>	100	9	100	00	100	90	100	00	103 25		125 0	00	125 00		135 00	1 165	8	193	10	80	8
	6 to 8 1	6 to 8 litres per day.	<b>3</b> 50	8	198	00	000	00	002	00	200	00	212 50		250 00		250 00		<b>2</b> 52 50	2	8	3	75	2	8
Average	:	1	53	2	87	10	416	93	418	00	453	20	419 63		£66 6	<b>9</b> 09	420 25		428 00	429	92	458	89	<b>603</b>	0
											MITA	HCA	MILCH CATTLE	묫											
											75.	75. SHEEP.	EP.												
											(Pric	(Price per score.)	core.)												
1. Madres City		Hairy Mutton																							
	20 to 301bs.	20 to 301bs.	840 00 840 1,000 00 1,000	88		00 840		00 1,	840 0 1,000 0	00 1,	840 00 1,000 00	-	840 00 ,000 60	842		00 840 00 1,000		00 833 00 1,000		00 840 00 1,000		90 840 90 1,000	88	8.48 0.000,1	8 <b>8</b>
9. Hogu	sheep— 20 to 30 lbs.	g :	1,600	00 1,600		00 1,600		00 1,600		00 1,600		00 1,600	00	1,600	000	1,600	00 00	1,750		90 1,900 00 2.300		00 1.966 00 2.300	8 8	2,000 G	8 8
Renipes	Hairy	ton	<u> </u>	3		) )				î															2
	20 to 30 lbs. 30 to 40 lbs.	20 to 30 lbs 80 to 40 lbs	N Q	ـ شم	N. N.	۰	Ç, Ç,	۰	X X X		N.O. N.O.		Ä, Ö,	Ġ.	o o	≟ فت	X 0. X		X.0.X		N.Q. N.Q.	4 2	N.Q. N.Q.	N.0	
Pollachi	Hairy   Sheep- 20 to 30	Mutton  .bs	1,450 00 1,350 1,250 00 1,350	800	_	00 1,505 00 1,300		00 11 8	1,187 60 825 00		00 00 00 00	1,075	75 50 00	970	88	662 1,025		50 725 00 1,162	8 8	750		00 787	88	810 00 1,200 00	• •

AVERAGE WEGINSALE PRICES OF PRINCIPAL COMMODITIES IN THE TARIL NADU 103 1969-70-com.

1	Marsh (14)	:			90		900 <b>00</b> 0	04 17			8	00 00		8 8	8		8 3	_
6				•	00 1,700		, i	2 1,304				1,060	_	1,005	878		50 1,187 25 1,031	001100
1970.	<b>Fe</b> bruar <b>y.</b> (13)	i						89 92			8	8		3 2	56			
		-		•	00 1,600		_	1,289			00 1,225	1,060		1,101		3	75 1,187 25 1,031	100
	anuary. (12)						00 0	8				8	_	3 8				
į	December, January. (12)	đ		,	00 1,400 00 1,500		1,200	1,343			00 1,320	1,060		50 1,125	812	5	1,218 1,031	
	to (1	ei ni			5 8 8 0		88	32 6				00				?	<b>60</b>	Š
	İ	oj d			00 1,400		00 1,800 00 2,400	25 1,429			1,200	090'1 00		25 1,094			19 1,312 25 1,062	5
	November, (10)	si.									00	8	8					Ē
	Novem (10)	S.		1	00 1,000		00 1,850 00 2,525	1,360			00 1,325	1,060	1,120	1,126	00 1.101		25 1,367 75 1,156	20
	ii.	si.						20			8	90		8 8	9	<b>?</b>	25	Š
1969.	September, October.	BS			00 1,500		00 2,800	00 1,593	LIVESTOCK PRODUCIS.	7	400	000,	,120	00 1,290	125		1,406 1,218	010
ä	mber.	ñ.							RODI	76 (a) MILK.	00 1,400 00 1.400	00 I,030			ER.	;	255 1	
	Septem (8)	र्थ वि		0	1,200		00 3,525 00 3,525	1,719	X P	(a) M per ki	400		120	00 1,290	SUTET.		45	
	1	př	(*)	(	÷÷			00	STOC	76 (a) MILK. (Price per kilo lure.)	00 I,	00 1,030	00 1,120	8	76. (?) BUTTER. 00 1.600 CO 1.125	7	77. GHEE (AGMARK). 73 44 1,343 73 1,406 17 19 1,143 73 1,164	200
	<b>Lugust.</b> (7)	BS	\$004	1	ý ở X		3,500	1,750	LIVE		00 1,400	090.	120	1,290	1.000		! (AG 343 143	97.0
		Be	(Price per score.)	6	8 8			7.3 00	M		00 1	00 1.060	00 1,120	00 1,230	00		GHEE (AG 44 1,343 19 1,143	07 1 105 99 1 040
	July.	À	(Pri	6	00 1,000		3,600	1,638			1,300	1,030	1,120	1,270	0 231 0	!	77. C	100
	_ تو	sî.		6				60					000				77. 38 1,273 75 1,117	-
	June.	ä		6	00 1,125		N.O. N.O.	00 1,311					1,120		921 89			
		si.		9	8 8			00			00 1,	00 1,060	00 5				<b>00 1,234</b> 50 1,093	75 1 18A
	May.	oğ di		9	1,200		NON	1,305			-				1 50			1.093
	~:	si.									1,360 00 1,298	00 1,060	00 1,120	00 1,209	9 931		75 1,1 25 1,0	50
	4 (S)	ż		\$	Ż		N Q	1,373 83			000		1,120		71 181			1.062 6
				g 8	: :	g	::	-			<b>~</b>	<b>~</b>	1, -	1,135			1,0 1,0	2
				Hairy Mutton sheep—	30 to 40 lbs	Hairy Mutton Sheep—	20 to 30 lbs. 30 to 40 lbs.				;	::	: :	į	;		į ;	
				1		;		:			•	3	,				, <sub>1</sub>	:
	Centres.			E		E		:			Ē	<b>£</b>		:	4			
	#0°			5. Keeberi		6. Dindigul		Average			1. Madra Clty		6. Nacercoff	Average	Madras 399		L. Madrus Giry L. Tirupur	Average

_
$\sim$
Θ
团
Α
4
Ξ
C
=
E
<b>—</b>
_
_
ы
-
田田
<b>~</b>
C5
_
œ

1. Madras (Ntw	:	•	1.093 75 1,125	1,125 00	1,234	37 1,	1,273	44 1,343	75 1,406	36 25	1,425	9	1,343	58 1,312		50 1,187	56 1,187	20	1,187	30
	; 1		T.N.	-	10,31					)1 50			85 1,114	11 1,0	41 1,000 00	968	75 9	968 75	958	<b>9</b>
Average	:	:	1,093 75 1,125	1,125 00	1,13\$	81 1	1,171	88 1,219	9 25 1,253		90 1,281	90	1,228	89 1,	99 1,156 26 1,078	1,078	13 1,(	1,078 13 1,078	1,078	*
1							HUDE	HIDES AND SKINS,	SKINS.											
						2	RAT	RAW COW E	79. RAW COW HIDES. (Price per kg.)											
1. Madras City	;	:	1 05	1 68	1 65	_	1 65		65	1 65		65		65					-	99
2. Dindigul		Superior quality.	12 to 40	9 6	8 00	0.0	8 00 7 00		% % % 00 %	N N	11 .	12 12	13	27	<b>21 11</b> 88 88	12	88	12 00 9 25	22 03	8 8
3. Ambur	;	· · · ·	_	N.O.	N.Q.		N.9.		N.Q.	N.O.			Z	N.Q.		18	8		16	8
Average	:	•	•	:	:	٠,	:		:	:		:		:	:		:	:		:
in the second se						<b>*</b> 0.	TANT	NINED COW (Price per kg.)	50. TANNED COW HIDES. (Price per kg.)	<u>ខ្លាំ</u>										
1. Madres City	:	Bangalore 3 to	8.87	6 87	•	87	10	200	5 87	6 87	9	8 87	•	67	6 87	•	87	6 87	•	22
		Upcountries 8 to	8.	6 87	0	87	8 87	9	87	6 67	40	87	0	87	0 87	•	87	8 87	•	2.2
		Coasts 8 to 8) lb.	7 29	7 29		(A)	7 29	2	29	7 29	20	53	1-	28	7 29	•	200	7 29	•	82
⊎å <b>e.e.y</b>	:	:	7 01	7 01	7 03	0.1	7 01	7	01	7 01		10	4	10	7 03	r-	10	7 01	•	
						2	RAW (	BUFFALO I	RAW BUFFALO HIDES. (Price per kg.)	gi E										
1 Wadras (Aty	: :	# P	- Z	1 ES N.Q.N	<sub>m</sub> X	1 43 N.Q.	1 43 N.Q.		1 43 N.Q.	1 43 N.Q.		1 63 N.Q.	1 K		3	- Z	1 68 N.Q.	. 4. S. S. S. S. S. S. S. S. S. S. S. S. S.		\$ 5
Average	:	:	1 43	1 63	-	43	H	43 1	<b>£</b> 3	1 43		1 43	-	<b>5</b>	3		9	1 43	-	13
					80	L TAB	CP.	ED BUFFAL( (Price per kg.)	82. TANNED BUFFALO HIDES. (Price per kg.)	ES.										
M dras City	:	Light	G 10	9 08	<b>*</b>	83	90 08 5 23	08 23 5	8 83	90 08 5 23		80 8	<b>a 19</b>	90 30	9 08 41	O 10	37	6 6 57	<b>.</b>	2 3
A '879g			7 10	<b>2</b> 78	<b>50</b>	91	7 16	<b>6</b>	16	7 10		7 10	<b>t-</b>	2	7 22	~	3	7		3

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN THE TAMIL NADU FOR 1969-70-com.

						, .	1969						1970	
Fontre.	Fariely.	     <u> </u>	4 prd. (3)	May. (4) BS. P.	June. (5) ES. P.	July. (6) B.S. P.	August. (7)	September. (8) BS, P.	October. (9) Es. P.	November. (10) ES. P.	December. (11)	January. (12)	February. (13)	Moreh. (14)
						83, RAW (Pr	83. RAW GOAT SKINS, (Price per piece.)	KINS. e.)						
1. Madras City .	3		e S	9 50	9 50	10 50	10 50	10 50	10 50	10 50	10 50	10 25	10 25	
			-							-	8 20		90	
J. Dindigul	Super	uality.			8 25	7 31					_			
	Inferior quality.	ality.	2 00	7 50	7 50	6 38	00 9	69 9	8 38	9 25	O3		7 50	8 ;
Average			8 86	0 12	80 6	8 66	8 41	80 30 80	80 80 80	9 63	9 43	8 38	8	
					84.		TANNED GOAT SKINS.	KINS.						
							(Price per kg.)							
mas (Ilby	Good	:	\$3 07	33 07	33 07	35 27	35 27	35 27	35 27	35 27	35	35 27	<b>63</b>	85 27
	Fair	:	23 15	23 15	23 15	23 15	23 15	23 15	23 17	23 15	23		25	
	Common	:	15 69		15 69	15 69	15 69		15 69	15 69	15 69	15 98	15	
Average			23 64	23 64	23 64	24 70	24 70	24 70	24 71	24 70		25 17		25.
						85.		RAW SHEEP SKINS. (Price per piece.)	į. S					
1. Madres Oftv	He sheen	;	10 75	10 75	10 75	11 50	11 50	11 50	11 50	11 50	11 50	10 50	10 50	10 50
		: :											ç os	7 25
2. Ambue	': :	: :	11 50	-		-							o	
77	Superior	:	2 00	7 20	2 00	7 94				00 11	11 00		-	11 80
Average	Inforior	:	9 9	6 20	00 9	7 19	10 12 12	7 69	9 70		10 00	10 00	8 50	
						86. TA	TANNED SHEEP	ERP SKINS	ţź.					
							(price per							
Madras City	Good	3	41 89	€1 89		41 .89		41 89	68 17		41 89	41 89		41 89
	Fair	,		28 11	28 11	<b>28</b> 11	28 11	28 11	28 11	28 11		28 66	28 66	\$8 G
1	Common	1	72 82 30 94	70 07		22 82 60 03	55 S5		22 8	22 6	22 32	23 15		

								S.	sr. wool.							
14	i Madras City	ŧ	White	:	$\begin{array}{ccc} 198 & 41 \\ 110 & 32 \end{array}$	198 41 110 32	198 41 110 32	198 41 $110 32$	198 41 110 32	198 41 110 32	198 41 110 32	198 41 110 52	198 41 110 32	198 41 1.0 52	198 41 110 32	198 <b>41</b> 110 3 <b>2</b>
7-46	meles	:	White Grey	::	N.T. N.T.	N.T.	N.T. N.T.	N.T. N.T.	N.Q. N.Q.	N.Q.X	N.Q. N.Q.	N.O.	N.Q. N.Q.	N.Q. N.Q.	N.Q. N.Q.	N.Q. N.Q.
3—5S	S. Dindigul		White	: :	H.N.	N.T.	N.T. N.T.	N.T. N.T.	N.T.N	N.T.	N.T.	N.H.	N.T. N.T.	E.N.	N.T. N.T.	N.T.
	♣¥ei age		•		154 37	154 37	154 37	154 37	154 37	151 37	154 37	164 37	154 32	154 32	154 32	154 32
				p.				88. WAT	88. WATTLE BARK	М						
	Free Giby	:	•		9	111 00	111 00	116 00	116 00 116	00	17.6.00	416 00 J	116 00	00 81)	¥ 2	<b>华</b>
				u.			88	89. Wattle Extracts.	tracts.							
	3 Madras Ciry	:	•		186.50	186.50	208-20	208.50	208.50	208 50	211.60	211.00	211.00	232.50	232-25	233-50
								96	90. Myrobulaus.	(P.S.						•
	3 Madrgs City	: b	Salem Bombay Belgaum	:::	46·22 N.A. N.A.	46·22 N.A. N.A.	46-22 N.A. N.A.	46-62 N.A. N.A.	48:62 N.A. N.A.	40.62 X.A.	44.62 N.A. N.A.	46.62 N Q. N.A.	46.62 N.Q.	46.00 N.Q. N.Q.	38-89 N.Q. N.Q.	38/87 R.Q. N.Q.
			Nagapur Average	::	N.A. 46.22	N A 46.22	N.A. 46·22	N.A. 46.62	N.A.	X.A. 40.62	MA. 40.62	N.A. 46·62	N.Q. 46.63	N.Q. 46·00	X.Q. 38-89	N.Q. 38:87
								£.25	91. Fish. Edn. (Sredt Viner)	(ac 11)						
	Madras City	:	Carps Prawns Cgt fish	: : :	N.A N.A N.A	N.A. N.A. N.A.	N.A. N.A.	NA. NA.	XA. XA. XA.	N.A. N.A. N.A.	ж. ж.ж. х.х.	N.A. N.A. N.A.	N.A. N.A. N.A.	X.A. X.A. R.A.	N.A. N.A. N.A.	N.A. N.A. N.A.

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU FOR 1969--70---cont.

1968	(9) November.  To comber.  To Janzary.  To Janzary.  To Janzary.  To Janzary.		N.A. N.A. N.A. N.A. N.A.	N.A. N.A. N.A. N.A.	520-00 520-00 520-00 520-00	N.A. N.A. N.A. N.A.	N.A. N.A. N.A. N.A.	N.A. N.A. N.A. N.A.	520-00 520-00 520-00 520-60			A.         N.A.         N.A.         N.A.         N.A.         N.A.           0         50-00         50-00         50-00         50-00         50-00	50-00 50-00 50-00 50-00	47.50 47.50 47.50	47.53 47.53 R.T. N.T.	0 15-00 15-00 35-00 15-00 15-00 15-00 15-00 15-00	
herwise stat	d ne v 1948 & & & & & & & & & & & & & & & & & & &		A. N.A.	N.A. N.A.	0	N.A. N.A.	N.A. N.A.	350-00 350-00	135-00 435-00			N.A. N.A. 50-00 50-00	N.A. N.A. 50-00 50-00		47-54 47-54	15-00 15-00 57-75 59-00	
(Price per quintal of 100 kg except otherwise stated)	· Jeoliny E s		N.A. N.A.	N.A. N.		N.A. N	N.A.	350-00 35	435.00 435	,	one Meal.	N.T. 3	N.A. 2	731	47-54	15-00 18 59-00 5	
quintal of 10	*hInU ©	t. Sca	N.A.	N.A.	540-00	X.A.	N.A.	350-00	435.00		93. Bone and Bone Meal	N.Q. 50-00	N. N. O.	47-50	47-54	15-00 59-00	
(Price per	·ounf @		Ň.A.	N.A.	520.00	N.A.	N.A.	350.00	435-00	1	93.	N.Q. 50-00	N.Q.	47-50	47-54	15-00 59-00	
	.wwM £		N.A.	N.A.	520-00	N.A.	N.A.	350-00	435-00			N.A. 50-00	N.A. 50-00	47-50	47-54	15-00 59-00	
į.	undy &	6	N.A.	N.A.	520.00	N.4.	N.A.	350-00	435-00			N.A. 50.00	N.A. 50.00	47-50	45-97	N.H.	
			:	:	:	:	:	:	:			: :	: :	:	:	: :	
	Variety (2)		Cat fish	$\mathbf{H}^{\mathrm{il}}$ sg	Prawns	Pomppare	Perch-	Seer	Average			Raw Bone Bone Moal	Raw Bone Bone Meal	Bone Meal	Bone Meal	Raw Bone Bone Meal	
			:									:	:	;	:	:	
	Serial number and Centre. (1)		1 Madras City									1 Madras City	2 Ranipet	3 Coimbatore	4 Thanjavur	<b>6</b> Tirunelveli	

FERTILIZEE.

## 94. Super Phosphame.

					72 .#	or north frontham.	- Tr v Tr						
1 Madras City :	:	20.08	32.98	<b>33</b> .95	\$5.58	32.98	32.98	31.38	80-08	30.08	30.88	83.08	ं : :
2 Thanjavur	:	N.T.	N.T.	N.T.	E.S.	38.00	N.T.	31.37	38.00	38.00	38.00	38.00	35 00
9 3 Tiruchirappalli Sa	:	N.T.	Z.	H.X	N.T.	38.00	38.00	38.00	31.60	38·00	38.00	38.00	98·c0
84	Average	28.98	32.98	32.08	32.08	36.33	35.49	34.25	35.66	35.66	35.66	35-66	35.66
						1 P							
					95.		FOULTENT. FOWLS (PRICE PER DOZEN).	JZEN).					
I Madras City.	Chickenlarge.	34.00	34.00	34.00	34.00	94·00	34.00	34.00	34.00	34.00	94.00	34.00	38. 2.95
	Chicken small.	30.00	30.00	30.00	30.40	30.00	30.00	30.00	50.00	30-00	30.00	30.00	32.50
	Henlarge	24.00	24.00	54.00	54.00	54.00	24.00	54.00	54.00	54.00	54.00	54.00	62.25
	Hen small	50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00	(ii)·8‡
2 Cuddalore	:	42.00	42.00	42.00	42.00	42.00	42.00	45.00	42.50	43.50	42.00	42.25	46.00
3 Vellore	:	48.00	48.00	48.00	48.00	33.00	48.00	#8.00	18-00	48.00	40.50	54.00	52.00
4 Salom	:	00.09	00.09	00.00	00.09	00.09	00.09	00.09	60.03	00-09	00.09	00-09	00.09
5 Krishnagiri	:	54.00	58.80	00.09	00.09	00.09	02179	09-89	00-99	05.49	64.50	00-99	10.50
6 Colmbatore	:	00.00	58.00	00.09	57.50	26.00	55-00	00.09	57.50	00.09	60.00	00.09	00.00
7 Tiruchirappalli	:	50.40	48.72	50.40	50.40	48.40	44.50	48.00	41.00	00·SŦ	44.00	50.40	42.00
8 Thanjavur	:	51.00	51.00	48.00	52.38	56-20	00.09	00.09	58.00	00-99	00.99	00-99	60.50
9 Madurai	:	00.09	00.09	00.09	00.09	00-03	00-09	00.09	00.09	00-09	00.09	00.09	00.00
10 Trunelveli.	•	00.99	00.99	55.50	55.50	54.00	55.50	00.09	00.09	00-09	60-09	00.09	00.00
11 Ootacamund	;	00-99	62.33	00.99	56.00	00-09	00.99	0.3-1-9	00-99	00.99	00-99	00.99	00.99
12 Marthandam.	:	N.T.	30.	X.Q.	N.Q.	N.Q.	N.Q.	N.Q.	54.00	56-00	00-99	72.00	$N^*T$ .
	Average	51.81	51.63	51.28	50.10	49.83	51.68	52.53	50.50	53.33	53.81	54.98	\$4.14

-AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN THE TAMIL NADU FOR 1969-70-cont.

						1969.		: : !		(		1970.	į
Gentre.	Variety.	April.	May.	J103.6.	Jaly.	August.	Scritember.	October. 2	voveniber.	October. November. December. January.	January.	February.	<b>1</b>
(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
		RS. F.	RS. P.	Es. M	R.S. P.	RS. P.	RS. P.	R3. P.	B8. P.	BS. P.	R3, P.	RB. P.	in in
					96	96. DUCKS.							
					(Pric	(Price per dozen.)	~						
I Madras City	•	30 50	30 50	09 08	30 20	30 50	30 50	30 00	30 50	30 30	30 40		36 00
2 Cuddalore	:	24 00	24 00	00 Fã	24 00	24 00	00 F5	27 00	24 00	2 <b>4</b> 00	24 00	23 30	25 0.0
3 Vellore	:	N.Q.	N.Q.	N.Q.	N.Q.	N.Q.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	Z.T.
4 Salem	:	56 00	99 99	26 00	99 99	96 00	24 50	03 10	00 90	$00 - 9_{-}$	99 93	56 00	<b>2</b> 6 00
5 Krishnagiri	:	48 00	48 00	54 00	54 00	54 00	54 00	51 00	N.Q.	N.Q.	N.Q.	N.T.	
6 Coimbatore	:	N.T.	N.T.	N.Q.	N.T.	N.T.	N.T.	N.T.	N.T.	A.T.	N.T.	N.T.	N.T.
7 Tiruchirappalli	:	38 40	38 40	38 40	38 40	36 80	33 50	36 00	36 00	36 00	33 40	38 40	3 <b>2</b> 00
8 Thanjavur	:	36 00	34 80	42 00	48 00	48 00	51 25	00 Fg	49 50	24 00	52 20	00 FC	54 00
9 Madurai	:	48 00	48 00	48 00	48 00	48 00	48 00	48 00	48 00	48 00	48 00	<b>4</b> S 00	48 - 00
10 Ootseamund	•	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.
11 Marthandam	:	48 00	48 00	48 00	N.T.	N.T.	N.T.	N.T.	N.T.	24 00	N.T.	N.T.	N.T.
	Average	41 11	40 96	41 86	45 27	49 47	12 25	43 04	40 67	38 89	40 43	41 73	41 83
					97.	97. GOOSE.							
					(Price	(Price per dozen.)							
1 Dharmapuri	:	210 00 N T	210 00 N T	910 00 N O	210 00 N O	210 00	210 00	210 00 N O	210 09 NT	210 00	210 00 N	210 00	258 60 X 3
THE MANIES AND ADDRESS OF THE PARTY OF THE P	•	.4.4.	010	- A - C - C - C - C - C - C - C - C - C	010			910		4:5		000	
	Average	210 00	210 00	210 00	00 012	210 00	210 00	210 00	210 00	210 00	00 012	00 017	00 802
					98. GU	98. GUINEA FOWLS.	VLS.						
					(Pri	(Price per dozen.)	·						
1 Madras City Krishnagiri	: :	17 00 N.T.	17 00 N.T.	17 00 N.T.	17 00 N.Q.	17 00 N,T.	17 00 N.T.	17 00 N.T.	17 00 N.T.	17 00 N.T.	17 00 N.T.	17 <b>0</b> 0 N,T.	20 00 N.T.
	Average	17 00	17 00	17 00	17 00	17 00	17 00	17 00	17 00	17 00	17 00	17 00	20 06

99, TURKEY.

								461													
<del>4</del> .	03	00	98	70	50	00	9.0	50	r:	50		8	3 0	00 9		00			3 8		00
₽ <b>*</b>	447 (	249	213	N.T.	60 전	N.T. N.T. N.T.	98 50	61 61	N.T.	22 50		c	: Z	9		95	25	ci ·	લો દે	,1 H	7.7
00	00	00	00	. 8	00	12 N.T. N.T.	50	12 60	Y.T.	9		8	1	00		00 9			3 8		61 12
420 (	360	204 (	180	N.T. 291	13	2 .	16	7	74	12		4	, , ,	4		26	10 i	F 6	% €.	1	ej ej
8	00	90	9	. 98	00	N.T.	20	3		00		Ġ	0	4 00		50			0, G		02
420	360	204	180	N.T. 291 00	22 ;	n K	16	12	74	12		4	, A	4		27			3 6		čí
90	00	8	00	ľ.	8	N.T. N.T.	16 50	00		8		00	9.0	4 00		28 00	90 %		3 6		<b>9</b>
450	360	204	180	N.T. 291 00	21.	3177		13	r 3	=======================================		4		4			C1 C				ာ ၏
90	00	9	00	T.	90	N.T. N.T.	16 50	12 00	T.N.	00		00		50		00 9	98		3 8		3
420	360	204	180	N.T. 291 00	6	<u> </u>	Н	13	F-1	23		4	್ ೯೧	ഔ		56	el e	N G	i o		Ď,
00	00	00	99	r.	21 00	N.T. W	00 0	12 00	N.T.	00		Ģ	00	20		9 00		3 8			8 
12,4	360	204	180	N.T. 291 00			10	13	P	12		4	භ	ಞ		26	61 6	N 6	i c	i	<b>7</b> 7
00	00	8	00	r. 00	00	N.T. N.T.	16 50	12 00	N.T.	00		00		67		00 9	98				0 -1
ic.) <b>4</b> 20	360	204	180	N.T. 291 00	21	22 4		21354		13		÷	4 00	ಣ	ers.)	26	23	₹ <b>7</b>	22.6	ä	77
(Price per dozen.) 0 420 00 41	00	00	00	00	EON. dozen.) 21 00	N N N N N N N N N N N N N N N N N N N	02 91	101. PATRIDGE (Price per dozen.)	N.T. N.T.	00	102. QUIALS.	(Price per dozen.)			103, EGGS. (Price per 100 numbers.)	00			88		00
ite pe 420	360	204	180	N.T. 291 00	IGEC per do 21	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	=	PATR.	Z	12	OUI.	se per	H ec	) কক	103, EGGS.	C1 [7]	97	<b>61</b>	63 63 63	Ni.	Ç1
$(P_i)$	8	00	00	00	100, PIGEON. (Price per dozen.) 21 00 21 00	12 00 N.Q.	00 91	(Pric	T.	12 00 12 00	102				103	00			8		00
420	360	20.1	180	N.T. 291 00	23 (	ar 7	9	<u>.</u>	a K	12		,	ಕ್ ಧನ	್ ಎ	Pr	26	25	2.	21 2		C 1 C-1
00	8	00	00	ľ. 00	00	12 00 N.Q.	16 50	9	-	12 00			3 %	75		00				3	00
<b>4</b> 30	360	£02	180	N.T. 291 0	21	ZZ Z	10	1.0	K	12		•	ೆ ೧	عن د		C.I	23	<b>61</b>	S 8	74 74	18
00	00	00	98		00	12 00 15 00	00	00	N.T.	12 00				9 <b>6</b>		00	_	_	00	_	00
420	360	204	180	N.T.	c1	25.5		Č	Z Z	12		٠	† c	4 60		FG				54 51	18
90	00	8	00	T.	00	12 00 N.T.	16 50	9	$\mathbf{z}$	90			4 6 00 6			00 ₹	3 00			음 음	3 00
420	360	204	180	N.T. 291 0	21	242	7 -	ç	<u>₹</u>	12			4. 4.			£2	ត៌	22	20 20 20	Ĉ1	18
ey,	key,	көу,	Turkey,	:	:	::	: :			:			:	::		Fowls	:	:	:		
Turk	large. skTurkey,	II. Turkey,	e. Tur		:		•• Averago		: :	Average			:	 Average		٩	9	am	-	Ungraded Fowls.	Ungraded Ducks,
Cock, Turkey,	lar; Cock,	small. Hen, <sup>7</sup>	large. Hen,	small.	Big	Small	Ą			Ŕ				¥		Graded	Large	Medium	Small	${ m Ung}_{ m F_0}$	Ung Di
				:	:		:		:					:		: 2:					
A C				псвап	City		E	į	s City				s City	ıagırı		as Cit					
Madras City				Marthandan	Madras City	,	errandar Terrandar	,	<ol> <li>Madras City</li> <li>Frishnegiri</li> </ol>				1 Madras City	Krishnagiri		1 Madras City					
				Z	×	•	cs 		4 6	1			~ ·	24		~					

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN THE TAMIL NADU FOR 1969-70-cont.

							6961				,		1 <b>9</b> 70	
Centre.	Variety.	٠.	April.	May.	June.	July.	August.	August. September.	October.	November.	December.	January.	February.	March
(1)	(2)		(3)	(4)	(5)	(9)	E	(8)	(6)	(10)	(11)	(12)	(13)	(14)
			RS. F.	RS. P.	ES. P.	RS. P.	R3. P.	B3, P.	RS. P.	RS, P.	B3. P.	RS. P.	RS. F.	BS. P.
						103.	. EGGS—cont.	ont.						
						(Price	(Price per 100 numbers.)	nbers.)						
2 Cuddalore	Fowls	:	N.T.	20 00	20 00	20 00		20 00		24 00	21 25	21 00	20 50	
	Ducks	:	N.T.	14 00	14 00	14 00	17 50	15 25	12 33				15 00	16 - 25
3 Salem	Fowls	:	28 00	28 00		28 00	27 60	28 00	28 00	28 00	28 00	28 00	28 00	28 00
	Ducks	:	2 <b>6</b> 00	26 00	26 00			24 50			26 00	26 00	26 00	56 0 <b>0</b>
4 Krishnagiri	Fowls	:	20 00	21 42			22 20	21 08						
	Duck	:	16 67	19 33	20 00	18 50	21 00	20 21		50 03	19 50	21 00	22 50	22 00
6 Vellore	Fowls Ellarge.	Extra	28 00	28 00	28 00	25 00	Ö.N	Ö.Ä	30 00	30 00	-		00 03	30 0 <b>0</b>
	Large	:	25 00	25 00	25 00	N,0.	N.Q.	N.Q.	28 00	28 00	28 00			
	Medium	:	22 00	52 00	22 00	N.Q.	N.Q.	N.Q.	27 00		27 00	-	27 00	27 00
	Small	:	20 00	20 00	20 00	N.Q.	N.Q.	N.0.	25 00	25 00		25 00		
6 Coimbatore	Fowls	:	25 00	25 00	25 00	25 00		28 00			28 00	28 00		
	Ducks	:	20 00		20 00	21 00	25 40	26 13	26 00	25 00	-	_	00	
7 Tiruchirappalli	Fowls	:	22 50	26 20		27 00			37 00		27 00		72	20 50
	Ducks	:	17 50	21 20		22 00		22 00					00	
8 Thanjavur	Fowls	:	22 25	22 - 20		28 00							90	
	Ducks	:	19 50	21 20		22 00				25 00			8	
9 Madurai	Fowls	:	21 00		24 88	24 00	26 20	26 75	23 00		23 00	24 60	8	
	Ducks	:	18 50	23 60		24 00							00	
10 Tirunelveli	Fowls	:	23 50	23 00	23 00	23 00				23 00	23 00		00	
	Ducks	:	18 50	18 00		18 00	19 80	23 00	19 60				00	
11 Ootacamund	Fowls	:	19 00	23 20	22 00	26 00	28 60	26 67		24 00			8	
	Ducks	:	24 25	28 - 00		25 50	27 00					_	00	
12 Marthandam.	Fowls	:	26 00									25 40		26 00
	Ducks	:	22 50					27 25						
13 Nagercoil	Fowls	:	00 - 61	19 40	20 - 00	20 00	22 C0	21 25	21 75	22 75	22 00	2 <b>3</b> 60	20 00	20 00
	Ducks	:	22 25	26 20	25 25	24 25	24 80	21 50	21 25				20 00	
	Average	:	88 13	22 37	22 73	23 43	54 35	23 81	23 75	24 39	24 78	24 38	24 02	23 76

À,	
E.	
C	
0	

									104.	104. RICE (BRAN).	(BRA)	<u>.</u>									
1 Madras City	Raw Boiled	::	16	00 50	16 11	00 50		8 8 8				16 11	50		90 92		32		16 00	16 73 11 25	17 00 11 00
2 firuchirappalli	Raw	: :	19	38	20		20 (	90 50	20 00 17 50	0 10	8 8	12	88	12 22	8 8	12 00 21		3 8	12 00	00 6 11	
	Average	age	15		16	25	16	20 6%	16 2	25 12	38	99	38	12	88	15 91	17	7 22	12 63	12 00	10 50
									105.	105. STRAW		(PADDY).									
1 Pollachi	First sort	: ئى <u>ئ</u>	15	88	15	4 <b>0</b>	16	00	18 5	25 25	23 00	20	25 25	20	20	16 75 14 25		15 75 12 25			18 25 14 00
2 Tiruchirappalli	, paromer	: } :	. 00		900		90	7.2				Į,	831	00	13	7 50		7 50	7 50	7 50	7 50
•	Average	 өде	. 12	4. 00	12	27	12	85	13 8	83	16 50	Iñ	10	14	00	12 83		11 83	11 30	11 58	13 25
									0	Č.											
									106.	106. STRAW		(CHOLAM).	M).								
e ella shi	. First sort	rt sort	. 16	00 2	16	40	12	00	17 2	25 1 75 1	17 75 15 25	18	25	20	00	15 33 13 00		16 25 10 75	15 20 11 80	15 75 12 00	17 25 11 00
	Average	Page 1					16	10				16		17	80	14 17		13 50	13 50	13 88	15 63
								H	07. ST	107. Straw (Cumbu).	ожво)										
Pollachi .	:	:	×	N.T.	Ż	Ŧ.	N.T.	* E-i	12.00		N.T.	Z	Z.T.	N.T.		N.T.		16.00	N.T.	N.T.	N.T.
										Ä	08. ST	108. Straw (Ragi)	RAGI).								
<b>P</b> offack;	:	:		14.00		14.00	-	12.50	13	12.75	10.40		10-50	Á	10.80	10.00	ō.	10.00	10.60	11.00	12.00
·				9		90	-	90	F	90,01	309 .Sr	[ALK	s. 10.00	, -	0.00	10.00	9	10.00	10.00	10-00	
Manappala,	:	ŀ		10.01		70.07	4	2	7	3	5		70.01	•	<b>&gt;</b>	, , !	2	;	:		

200.00 150.00

200-000 150-00

203·00 171·00

200.00 170.00

183-75 155-00

209-00 148-00

20:~00 142-50

196-00 146-00

200-00 152-50

200-00 150-00

204·00 150·00

235·00 165·00

Firstsort

Second Sort,

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU FOR 1939-70-conf.

					(Prices per	quintal of	100 kg exce	(Prices per quintal of 100 kg except otherwise stated)	se starteal)					
		1					1969					1	1970	ļ
Serialn umber and Centre	Variety.	Ļ	·ling	*hpp	əun j	$\cdot h_l n_l$	*}snbn <b></b> {	•xəqutəfiə	*,19q010 <sub>(</sub>	rsb.msvol	ecemper.	l *h.wnwo l	· hannaqə p	אַ מּגנייי
(1)	(2)	(3) BS. P	V ⊋ <sup>ei</sup>	(4) ES. P.	(5) BS. P.	RS. P.	ES. P.	S (8)	(9) FS. P.	(10) RS. P.	(11) BS. F.	(12) RS. P.	(13	(14) RS. P.
							110. TURMERC.	RMEIC.						
Madras City	Erode Curry		412.50	414.00	465.00	488.75	487.00	512.50	00.009	581-25	580.00	572.0	491.25	400.00
	Salem Curry		465.00	468.00	506.00	532.50	540.00	555-00	670-00	675.00	675.00	674.00	643.75	606.25
	${ m Tojlet}$	402	402.50	410.00	505*50	577.50	654.00	00.099	658-00	625.00	610.00	538.00	506-25	508-75
2 Erode	. Finger	386	386.88	421.90	491.25	495.62	455.50	570.62	625.20	608-31	570.00	517.40	424.00	380.75
	Root	355	355.00	398.85	470.00	475.62	470.62	563.44	543.40	538.25	513.75	452-70	SE-013	205.75
3 Tiruchirappalli.	Ili.	88	387-50	386.00	442.50	495.00	524-00	535-00	00-759	677.50	637.50	642.00	545.00	482.50
	Average	401	401-56	416.46	480.41	510.83	526.85	556-09	22:619	616.22	597-71	566.18	486.75	447.33
1 Madras City.	Without seed.	<u>.</u>				[]	111. Tamarind.	ND.						
Mysore	New	230	230.00	228.00	221.25	211.25	195.20	186.25	179.00	172.50	170.00	180.00	165.00	165.00
	Old	200	200.00	198.00	191.25	177.50	154.00	142.50	128.00	128.00	110.00	120.00	106.25	100.00
$\operatorname{Chi}_{\mathrm{i}}$ ttoor	New	N.A.	ų.	N.A.	N.A.	N.A.	N.A.	Ň,A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
	Old	z.	N.A.	N.A.	N.A.	N.A.	N.A.	X,A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A
2 Cuddalore	. With seeds Without seeds	N.A.	Ā.	N.A.	N.A.	N.A.	X.A.	N.A.	N.A.	N.A.	X.A.	N.A.	N.A.	N.A.
	1	•				000	000	0	000	1	0000			

3 Vallage	With seeds	N.A.	N.A.	N.A.	X.A.	X.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N,A.	N.A.
	$W_1$ thout seeds First sort	232.50	252-00	250.00	250.00	246.00	197.50	172.00	150.00	150.00	145.00	165.00	170.00
	Second sort.	182.50	190.00	155.00	200.00	196.00	147.50	120.00	120.00	120.00	112.50	125.00	130.00
4 Tiruchirappalli.	. With seeds.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
	Without seeds. Frist sort.	236.25	230.00	239.00	220.00	251.00	221.50	196.00	187.50	200.00	208.00	195.00	195.00
	Second sort.	196.00	185.00	180.00	165.00	172.50	158.75	158.00	162.50	187.50	184.00	166.25	170.00
5 Thanjavur	With seeds.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
	Without seeds												
	First sort.	267.35	262.24	262-24	288.37	277.36	279.16	279-16	278.41	260.39	200.00	178-57	188.78
	Second sort.	218.17	211.22	211.15	234.13	224.50	224.50	224.50	244.50	204.99	149.39	145.40	158.16
6 Madurai	With seeds	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.0	N.O.	NO.	N. Q.	N.Q.
	Without seeds	163-33	150.67	153.33	161.67	146.66	122.50	150.00	150.00	150.00	138.00	123.33	130.00
7 Tuticorla	With seeds	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.0.	N.Q.	N.O.	N.Q.	N.Q.
	Without seeds.	180.75	159.80	183.00	186.25	166.00	100-00	100.00	160.00	106.67	110.00	133.17	133.08
	Average	214.54	201-74	199.68	203.89	197-60	177.39	171.97	169.60	168.13	160.07	154.41	157.50
					7	112. CHILLIES	LIES.						
Madras City	Ramanatha. puram.	295-00	364.00	460-00	465.00	529.00	530.00	616.00	677.50	727.50	933-00	605.00	415.00
	Pari	310.00	338.00	420.00	466-25	455.00	475.00	549.00	603.75	682.50	792.50	600.00	500.00
2 Cuddalore	:	305.00	296.00	358.75	477.50	510.00	505.00	544.20	584.99	688-54	99.908	750.00	481.25
Coimbatore	I sort	315-00	330.00	428.75	510.00	480.00	480.00	539.00	00.009	662.50	713.00	631.25	431.25
	Ilsort	295.00	310.00	417.50	490.00	462.00	450.00	515.00	575.00	637-50	00.689	00.009	406.25
4 Pollachi		310.00	329.00	430.50	531.25	501.00	515.00	575.00	631.25	723.75	288.00	587.50	461.25
5 Tiruchirappalli	). <del>-</del>	312.50	320.00	430.00	507.50	532.00	527.50	592.00	637-50	717.50	882.00	655.00	455.00

AVERAGE WHOLESALE PRICE OF PRINCIPAL COMMODIFIES IN ARE TAMIL NADU POR 1969-70-conf.

(Price per quintal of 100 kg. except otherwise stated

							1969					Ì	1970.	{
Oentre.	Veriay.		-lin	·/w	° <i>21</i> 4)	· #71	.18 <i>11</i> 9.6	. vəderəte	.vedow.	.42Qm20.0	.Tadmaaı	· ñaonus -	' <b>610nos</b> qa	arch.
(1)	(2)		dV €	w T	n <sub>[]</sub>	r ê	ik E	°S ®	000	en ĝ	ra 🗒	or 🚉	<b>4</b> (6)	W E
			RS.	RS. F.	BB.	B.S. P.	RS. P.	1000	B8. #.	35. 7.	18.8. V.	•	Ä	.¥ .¥
6 Madurai Sa	Samba	:	327.50	330.00	431.25	467.50	475.00	487.50	\$25.00	587.50	702.50	862-00	857.50	437-50
¥	Mundu	:	342.50	394.00	550-00	555.00	542.00	540.00	609.00	650.00	692.50	973.33	672-50	447.50
7 Theni			303.75	315.00	426.25	00.08 <del>*</del>	519-00	523-75	514.00	556.25	661.25	824.60	750.00	421-25
9 Dindugul			303-75	302-00	435-00	492.50	490-00	485.00	572.00	651.00	740.00	837.50	587.00	427.50
8 Sattur F	First sort	:	310.00	314.00	363.00	463.00	560-00	503.00	495.00	N.Q.	850-00	892-00	655.00	470-00
νž	Second Sort		195.00	186.00	21563	350.00	480.00	441.66	455-00	N.0.	750.00	799-00	488.75	402.50
10 Virudhunagar I	Isort	:	313.50	348.20	433.50	511.00	484.00	488-75	562.00	675.00	801.25	906-50	665.00	470.75
	II sort	:	292.50	317.20	403-75	465.00	453.00	469-25	539.00	605.00	727.00	820-00	00-008	436.67
11 Tirunelveli I	Isort	:	318.75	338.00	422.75	535.00	504.00	493.75	559.00	645.00	752.50	891.00	712.50	437.56
	II sort	:	302.50	318.00	396-25	515.00	472.00	465.00	534.00	615.00	707.50	797-00	650.00	390.00
12 Kovilpatti I	I sort	;	281.25	296-00	405.00	507.00	465.00	500-00	549-00	530.00	200.007	853.33	N.T.	T.Y
I	II sort	:	265.00	260.00	358-75	440.00	455.00	490-00	512.00	510.00	00.089	816.67	N.T.	N.T.
l3 Taticorin I	Isort	:	250-00	329.00	428-75	508-75	482.00	472.50	544.00	632-50	763-33	894.00	00.099	417.50
ä	II sort	:	273.75	315.00	N.0.	N.Q.	470-00	465.00	532-00	620-00	736-67	856.00	630.00	387.50
14 Sankarankoil I	I sort	:	307.50	320.60	422.50	493.00	474-00	502.50	565.00	0.049	673.23	818.00	652-50	420.00
15 Ootacacamund I	II sort	:	379.50	389.≾0	533.25	623.50	625.00	602.50	580.00	N.T.	810.00	156.67	N.T.	N.T.
16 Jeyankondan			N.Q.	N.T.	N.T.	N.Q.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.
A	Average	:	302-12	319.97	416.87	493.35	497.00	496.32	546.79	809.56	721-19	836.60	03.039	431.81

													467	7														
	00.363	860.00	00.000		, , , , , , , , , , , , , , , , , , ,	1,050-00	927.50	3		16,000.00			2000	20020	09.621	205.00	203-75	208.55	25, .00	195-00	213-76	200	00000	700.00	09.281	190.00	204.90	) 
	705.67	69.50A	710.00		0000	1,030-60	00.076			16,000-00			010400	09000	00.047	193.75	174.88	213.11	246.91	185.63	220-13	206.57	901.70	180.00	00 001	00.087	222.73	
	248.64	658.00	753-30		1.094.00	1,03⊈·UU 070.00	1,002.00	•		16,750-00 16,000-00 16,000-00			917,60	993.75	0.07.00	00.477	702-00	235.37	231.67	232-40	249.77	231.60	225.25	180.00	00.066	220.67	923-38	
	815.60	667.50	741-25		05.60	95.56e	906.25			16,750-00			:208-75	219-38	919.50	00.006	200.00	224.21	234.87	228.75	211.56	212.00	218.42	175.00	214.00	187.00	211.50	
	815-( (	725.00	770-00		892.50	802.50	847.50			15,500.00			206.26	220.00	204.38	00.006	00.007	215.78	231.57	224.38	212.63	203.50	218.42	175.00	195.00	200-00	208.22	
	850-(1)	778-00	804.00		904.00	854.00	879-00			14,000.00			205.00	N.0.	187.50	00-606	00.101	00.017	230.15	212.00	205-13	195.00	204.05	180.80	188.00	180.00	200-44	
PER	901-09	550.00	575.00	GER	895.00	835.00	865.00		114 (a) CLOVES	14,000.00		ANDER	181-25	187-00	180.00	200-00	904.60	00.707	228.00	188-75	205.10	195.00	194.44	176.25	180.00	N.Q.	193-37	
113. PEPPER	469-60	434.00	451.50	114. GINGER	880-00	800.00	840.00		114 (a)	$14,000\cdot 00\ 14,500\cdot 00\ 14,000\cdot 00\ 14,000\cdot 00\ 14,000\cdot 00\ 15,500\cdot 00$	3	115. CORIANDER	187.00	N.T.	179.00	187.00	903.98	07 007	228.00	183,00	205.13	195.00	205-27	215.00	184.00	175.60	195.60	
	462.50	435.00	448.75		895.00	800.00	847.50			14,500.00			193.75	N.Q.	184.25	176.26	193.49	F (	228.30	173.75	20543	188.13	189.33	170.00	182.50	175.13	188.33	
	456.25	397.50	426.88		852.50	780.00	816.25			14,000.00			186-25	N.T.	194.00	175.00	181.58		17870	175.00	178,20	188.25	186.10	136.50	169.33	166.33	176-27	
	452.00	385.00	418.50		838.00	767-00	807-50			12,833.33			169.00	N.T.	172.00	162.50	173.55	N C	17359	161.50	170.22	169.74	177.76	138.34	161.60	$160 \cdot 1_{\rm t}$	165.82	
	440.00	360.00	00-00₹		745-00	700.00	722.50			8,525-00			180.00	N.T.	175.00	162.50	176.97	00.151	171.00	161.88	178.84	173.46	173.32	131.00	162.50	162.83	167-77	
	:	:	:		:	:	:																					
	Bydgı	Office	Average		Red	$\mathbf{W}_{\mathrm{hite}}$	Average																					
	1 Madras City				1 Madras City					l Madras City			1 Madras City	2 Kallakurieji	3 Vellore	4 Dharmapuri	5 Coimbatore	8 Euclo	From 11:	f Truchirappalii	8 Fnanjavur	9 Madurai	10 Dindigul	11 Tirunelveli	12 Tuticorin	13 Kovifpatti	Average	
		7-	-46	-59▲						_			П	63	es	4	r.c	•	t	- (	<b>x</b> 0 (	ಶಾ	10	11	12	13		

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU 1969-70-conf.

(Price per quintal of 100 Kilograms except otherwise stated)

										1969.								Η.	1970.		
Contre. (1)	Variety.		April. (3)	May. (4)		June. (5)	July. (6)		Augr (7)	est. Ser	otember.	August, September, October, (7) (8) (9)	<u>;</u>	November. (10)	:	December. (11)	Janue (12)	Ę	ebruar (13)	i	March. (14)
			RS. P.	RS. P		RS, P.	BS. P	ě.	BS. P.	P. BS.	pi	BS. P.		B.S. P.	S E	Ą	BS.	P. BS.	F.	Ä	<b>N</b> *
							1	16. G	116. GARLIC,												
1 Madras City	•		00 06	06	00	98 75	135	00	120 (	00 105	00 9	108	00	94 25	92	90	109 00	78	75	110	•
:	First sort	:	140 00	130	00 130	00 0	155	00	154 (	00 152	2 50	156	20 1	118 25	120	00	122 00			128	15
	Second sort	:	110 00	100	00 100	00 0	126	25	135 0	00 123	15	123	00	95 25	98	75				93	50
3 Vellora	First sort	:	78 50	00	00 105	2 00	911	00	N.Q.	Z	N.Q.	115	00 1	110 00	115	9	103 - 20	7	25	130	00
	Second sort	:	70 00	70	00 N	N.O.N.	96	50	120 (	00 125	2 00	200	90	20 00	73	00	74 80			100	00
4 Compatore			222 50	244	00 300		290	00	258 0	00 700	00 (	314	00 3	300 00	292	20	260 00		00	277	50
	Hill	;		3130		5 66	450	00	416 0	00 477	09 1	464	00 4	450 00	475	00	478 00			450	00
	Ground	:	125 00	214	00 335	0.0 5	350	0.0	340 0	00 300	00 (	314	00 3	312 50	365					265	00
6 Thaniavur	First sort	: :		303			505	00	517	76 522	2 17	522	0.0	522 50	536	13	578 89			919	90
	Second sort	:	155 55	216	66 261	I	370	20	367 (	00 367	00 4	367	00 3	367 00	405	81	496 67	•	75	400	00
7 Madurai	Ground	:	72 50	131	00	N.O.	920	00	250 (	00 262	3 50		00	300 00	350	90	150 00		00	120	00
: :	Ground	;	83 00	101	20 117	7 00	125	00	133 (	00 130	0 25	109	80 1	139 00	118	63	83 40	98 (	67	113	33
in:	H:111	:	187 50	214	00 212	5 50	285	00	254 (	00 271	1 25	266	00 2	232 50	222	50	202 - 00		8	247	50
	Ground	:	95 00	112	00 115	5 00	127	50	136 0	00 160	00 (	211	0.0	S. S.	Z		N.O.		<u>.</u>	S.N.	_:
10 Tirunelveli	First sort	:	221 25	215	20 221	1 50	253	60	323 (	00 343	3 75	339	3 00	336 25	355	00	402 00		50	385	00
	Second sort	:		103		5 80	130	0.0	0 9/1	00 173	75	170	00 1	167 50	170	00	158 00		00	152	90
11 Ootacamund	:			24.5		180 00	180	00	180	90 180	00 0	180	00	186 67	180	00	180 00	180	00 (	180	<b>0</b> 0
			149 69	169	)6 72	908 59	930	200	249	49, 247	15	244	989	237 60	248	3 11	235 87	225	98	228	8
Average	:	:		201																	

## 117. CUMMIN SEED.

*0
433
64
419
99
475
18
540
22
553
83
548
i~ m
513
986
492
8
200
N.Q.
9 9 13
: 687
34
490
•
:
1 Madras City

## 118. CARDAMOM.

Pattiveeran	Sun dried	:			-	-						6,676								8,160 00		45 00	0 7,133	33 33	es (
patti. 2 Bodinajekanir.	Store green Bio-green	. ;	6,086 z: N.T.	25 6,4 6.3	6,403 L 6,300 00	- 72		Z5 7,350 6.400	00 00 00 00	6.70	. e	6.571 $7.050$	33 00 8	6.889 u 8.760 (	8 00	7,295 00 8,150 00		7,912 50 8,050 00	•	00 009,6	00 <b>3,771</b> 00 11,50 <b>0</b>	. •			
	Shipment	: :	4.600 00			4	00 00			4.600	00	4.125	8		_		Ŀ				0 7,225		_	<b>9</b> 0 00	φ
3 Virudhunagar.	Bold	6,3	6,350 00							7,120		7,200	00		00	7,538 33		7,800 00			00 10,000	00 00			00
}	Bulk	5,	5,350 00		5,720 00		75 00	6,400	00 00	6,200	00 0	6,250	00	089,9	00	6,733 3	33 7,6		00 8.1	8.100 00		8,625 00	0 8,275	75 00	0
	Shipment	. 4	4.750 00		5.160 00		00 00		20 00	5.680	0 00	5.800	0.0	6.160	9 00	6,300 0	00 6,	6,425 00		7,160 00		7,300 00	0 7,375	75 00	0
Average			5,333 12							6,080		6,240	00				09 7,		79 7,9	7,926 57			10 8,540		4
)																									
									119.	ASAF	119. ASAFOETIDA	DA.													
								ď,	(Price	per bu	(Price per box of 1 kg.)	I kg.)													
Madras City	;	11 40	111	1 40-	11	40	11	1 40	11	24	12	00	12 00	12	00	12	00	13	00	12	00	27	8	12 0	00
								1.5	120. LE	MON	LEMON GRASS	SS OIL.	Ľ,												
			r						(Pr	ice per	(Price per 10 kg.)	(.)													
Madras City	:	N.T.		N.T.	Н	N.T.		N.T.	A	N.T.	Z	N.T.	N.A.	REA	M.A.	N.A.	4	N.A.	A.	N.A	<b>√</b> i	N.A.		N.A.	
-							12	. 89	21. a. ARECANUTS (HUSKED)	ANUT	TH) SI	JSKE	D).												
Madrae City	Mangalore Mysore:—		850	8 00	850 0	8 00	850 (	8 00	865 00		816 25	835	00	860	00	810	00	830 (	8	099	2 00	737 50		785 0	90
	Pheton	:	1,000	00	066	00 1,	1,000	3 00	985 0	36 00	930 00	911	1 25	945	00	950	00	975	8	026	00 1,0	1,000 00		0 000,1	9
	Rasi	:	010,1	00 I,		00 1,0	010,1	00 1,0	1,000 00		955 00	935	900 9	962	50	1000	00 1,	1,050	00	, 020,	00	1,100	00 1,1	1,100 0	Š
	Broad	:	950	90	500 0	3 00	950 (	3 00	925 0	98 00	898	850	00 0	850	00	825	00	825	8	970	6 00	0 006	8	920	9
	Kottai	:	200	00	530 0	00	200	00	503 7	75 47	476 00	505	2 50	525	00	550	00	540	8	510 (	00	510 0	³ 00	5 <b>0</b> 0	99
	Venthi Vettai.			00	069	00	029	00	650 0	00 6	618 00	209 (	7 50	615	00	570	00	612	20				50 (	000	8
Panruti	Chittanam	:	1,394	44 I	1,291		1,025	00	888	89	897 7	8 1,072	72 22	yeard	75	1,255	_	,350	00	09861			89 1,4		34
	Pottu	:	1,097	22	OP)	00	928	34	858	33 8	817 78	8 866	99 99	997	22	1066	67	1,144	44 I	1 155	56 1		44 1,5	1,277 7	00
	Amman Kasu	asu	877	48	811 1		814	45	783 3	33 7	717 78	8 725	2 00	752	78	794	45	911	11	911		1,047	22 1,(		28
	Vettai	:	543	25	526 7	70	479	91	457 6	60 4	446 43	3 485	5 49	440	00	446	43	446	43	446	43	491	60	535 7	7.
	Half nuts thool	thool	855	22		09	819	45	783 3	33 6	693 33	3 672	72 22		00	716	67	755	55	751	11	811	11 8	970 3	37
- 4	Sannam	:	397	31	351		345	86	355 0	90	348 21	1 344	4 86	344	48	446	43	357	14	392	98	446	43	357 1	4
	Mannu (dust).	ıst)	144	64	122 7		124	44 ]	130	60 15	128 57	7 131	1 14	128	47	133	93	133	93	133	93	128	35 ]	111 6	09
	Supari (small).	ıall).	206	8	802	80	720	00	707	00	NO	711	09 [1]	738	20	662	33	613	8	605	73	661	20 (	651 5	20
	Koka I sort .	ort	533	33	554 (	99	652	90	627 0	9 00	607 40	0 610	00 0		8	520	8	463	22	458	87	546	₹ 89		င္တ
	Koka II sort	ort	466	99	496	33	613	00	598 0	00 5	580 00		33 50		90	200	8	442	20	446	27		20	443 3	က္က
	Average	:	746	44	9 269	· 89	721	44 (	8 48	88	860 04	4 677	7. 74	702	16	703	97	715	65	802	87	753	58	766 5	•

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN THE TAMIL NABU 1969-70-cont.

							1969	1969					1970		
Gentre.		A	April	May	June.	July.	August.	September.	October.	November.	December.	January.	February.	ı	March
- 19		_	(2)	(3)	(4)	(5)	(9)	(2)	(8)	<u>(6)</u>	(10)	(11)	(12)	7	(13)
		£3	д	RS F.	BS. P.	RS. P.	LS. P	BS. P.	BS. P.	RS. P.	R4. P.	RS. P.	RS. P.	₩4. F.	ŭ
					15	11. b. ARI Pric	ARECANUTS (UN Price per 1,000 nuts	121. b. ARECANUTS (UNHUSKED). Price per 1,000 nuts	ED).						
l Mettupatayam Rasi	·	·	N.T.	N.O.		N.Q.		N.O.	N.O.	N.Q.	N.Q.	N.Q.	N.Q.	H.	r:
Z Nagercoil	Cooly	M	N.T.	N.O. 30	N.Q.	N. Q. A. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.	N.Q.	N.Q.	N.Q.	N.Q.	N.Q.	N.Q.	N.Q.	N.T.	. <u>.</u> .
	Average						30	27						37	20
						122.	122. BETEL LEAVES	LEAVES.							
I Kumbakonam		\$12				183	115	00	03	62	75			106	25
2 Melur . Average	. ež	112 162	50	92 00	110 00	130 CO 156 57	119	00 52 50 00 90 00	0 73 00	67 50	55 00 65 00	63 06 90 88	85 60 92 5 <b>0</b>	83 95	75 06
							123. AJWAN	Ż							
l. Madras City	:	200	00	220 00	220 00	10		00 09; 00	00 283 0	305 00	375 00	<b>400</b> 60	392 50	270	90
						44 6/1	124. ANISEED	Ġ.							
1 Madras City	:	415	90	414 00	415 00	426 25	422 00	470 00	90 9F9	537 50	532 50	524 00	367 50	330	90
						125. SALT.	ALT.								
Madrar City	;	**	8	90	8 00	99 90	7 26	3 6 33	6 33	6 33	6 67	7 00	7 00	9	75
	:	61		3 90			1	ខា	ě9	81	<b>3</b> 00	1 70			50
J Phanjavur	:	10	77 5	5 90	5 9 <b>4</b>	46	10 <sup>2</sup>	, or	ıc E	io (	_		5 94	י ביי	94 E
• Luirucauraipoonai	: :	<b>4</b> 01	7.1. 0 50	10 60	10 O	10 00 01	10 E	. 4 60		7 7 79	3 8	3 S 7 S	3 S	ż ç	:
6 Nagercoil	: :	**		3 47			က	ှ တ	P #9	, m					4. 7.
Average	:	•	60	6 37	6 18	5 70	ō <b>6</b> 5	•	8.4	00 9	5 91	5 90			53

	924 09 889 00 729 00 729 00 700 00 700 00 600 00 600 90	1, 02 60 986 00 797 60 810 00 715 00 737 60 828 00 842 60 827 60 1,019 60 665 00 665 00		790     00     797     50       1000     00     985     00       640     00     670     00	00 797 00 985 00 <b>670</b> 00 13 0 00 8 0
	924 07 924 09 8 729 00 729 00 7 650 00 600 00 7 526 00 600 00 6	998 00 1,013 50 1 885 00 832 00 772 50 724 00 620 00 648 50 830 00 902 00 992 50 1,021 60 1,	8	925 00 938 00 627 50 620 00	925 00 938 00 627 50 620 00 13 00 13 00 8 00 8 00 10 50
	924 00 934 06 729 00 727 50 N.Q. 600 00 M.Q. 600 00	904 00 902 60 780 00 777 50 704 00 695 00 654 00 625 00 862 00 852 00 787 50 639 20 633 50	008 00	902 00 910 00 630 00 650 00"	00 910 00 650 60 13 40 10
EA.	00 924 00 00 729 00 00 N.Q.	187. COFFEE.       870     00     890     00       740     00     767     50       688     00     697     60       606     80     640     00       760     00     753     33       876     00     870     00       608     40     615     00	200	00 605 00	
3	00 <b>924</b> 00 00 7 <b>39</b> 00 00 <b>5</b> 25 00 .Q. <b>N.Q.</b>	00 870 00 87 00 740 00 77 00 688 00 6 00 608 80 60 00 760 00 77 00 876 00 87	00 748 00 74 00 878 00 87	00 009	600 00 128. 16 00 14 00 15 00
	00 924 00 729 60 525 M.Q. N	855 00 880 732 50 725 680 00 680 577 50 580 770 00 730 867 50 855 557 50 570	730 00 730 860 00 850	580	00 580 00 16 00 14
tone). 924 .00	729 400 N	860 00 A. 740 00 B 680 00 580 00 A 745 00 PB 857 50	742 1B 872	ery 565 00	565 14 10 12
Madras Laoiee (Lintons).	tore	Madras City Psaberry Plantation 'A'. Plantation B Robusta Fishtupalayan Plantation 'A Plantation 'A Plantation 'PB Robusta Cherry flats.	i Coimbatore Plantation A Plantation PB	Kobusta Cherry flats.	Kobusta Che fl. ts. fl. Madrar City Packed Unpecked Average

472

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TDE TAMILINAL II IN 1969 70-com.

		Į				}			1969			j					(		ر آ	1970	Ī	
	Variety.		April.	May.	·	June.		July.	August.	20	Septem- ber.		October.		Novem- ber.	Decem-	•	January.		February	March.	٠.
	(2)	ü	(3)	(4)		(2)		(9)	(7)		(8)		(6)	)	(10)	(11)		(12)	0	(13)	(14)	
		и <b>в.</b>	<u>ب</u>	RS, P	×	R8. P.		Rs. P.	B.3.	ŗ.	ES.	å	RS. P.	H	RS. P.	Rs.	ρį	138	P.	BS. P.	R8. 1	ĸ
							(Prio	130.	130. BRICKS. (Price per 1,000 numbers.)	S. nbere.)												
l. Madras City 1	Fable moulded medium.	90	9	09	90	0 09	00	00 09	00	8	90	8	00 09	09 (	00 0	90	8	<b>90</b> 00	09 0	8	9 09	90
Ŭ	Ground moulded medium,	34	90	34 00		34 00		34 00	34	00	34 0	00	34 00	34	8	34	8	34 00	34	9	34 0	8
2. Coimbatore S	Small	45	8	45 0	00	45 00		45 00	45	00	45 0	00	45 00	45	90	34	00	45 00	45	00	45 0	9
:	Local	80	00	81 00		00 08		80 00	80	00	80 0	00	80 00	80	00	<b>8</b> 0	8	80 00	98	96	80	00
7	Average	54	75	55 00		54 75		54 75	54	75	54 7	75	54 75	4.0	12	54	75	54 75	42	7.6	54 0	10
								131.	TILES.	20												
							(Price	per 1,(	(Price per 1,000 numbers.)	bers.)												
1. Madras City M	Mangalore 13½" roofing.	250	00	250 00	) 250	00 0	237	2 20	210	000	225 00	250	00 0	250	00	250	50	250 00	250	8	240 0	90
2. Shencottah	· :	350	8	230 00	230	00 0	230	000	234	00	250 00	260	00 0	245	00	2 <b>3</b> 0	8	248 60	232	50	230 00	0
₹	Average	00	8	240 00	0 240	00 0	233	3 75	222	00	237 5	50 250	99	247	50	240	25	249 30	241	25	235 00	
				132.	132. ELECTRIC BULB.	TRIC	BUL		50 Volt	s-40/	(250 Volts-40/60 Watts)	bts)										
						٠	Price 1	ser 144	(Price per 144 numbers.)	.e.)												
Madras City P	Philips	195	<b>8</b> 4	195 84	195	84	195	84	195	84	195 84	195	5 84	201	9	195	84	195 84	195	758	195 84	₩
Õ	Osram	195	84	195 84	195	84	195	84	195	84	195 84	195	84	195	84	195	84	195 84	195	84	195 84	***
Ψ¥	Average	195	84	195 84	195	<b>2</b>	195	84	195	84	195 84	195	5 84	198	57	195	84	195 84	195	84	195 84	-#

## 133. PAINTS AND VARNISHES.

Paints (Price ner lan of 4 littles.)

						Pa	Paints (Price per tin of 4 litres.)	per tin of	4 litres.)									
: Madras	Wood Coat Shalimar.	43	23 25	43 25	43	83 25	43 25	43 25	43	e1 75	43	25	43	25	43 25	43 25	43 25	45 50
-46						Varnish		(Price per tin of 20 litres.)	O litres.									
; ;—6(	4 and Nicholson.	i. 113	60	113 33	113	33	113 33	113 33	113	65	113 3	33 I	113 31	112	\$ 03	114 00	113 33	113 33
)							134. FIRE	E WOOD	Ċ.									
1. Madras City	Casuarina	. 12	00			12 00	12 00	12 00	12	00	67	£0		•	12 00		13 75	14 00
	_	6	00	9 00		00 6	00 6	00 6		00		0,			<b>ე</b> 9 წ		11 75	12 00
2 Cuddalore	Casuarina .	ø	98	8 80		8 80	8 80	8 65		8 80	9	95	8 80	_	8 80	<del>1</del> 0 6	N.T.	N.T.
	Jungle Wood .	4	X.I.	LN		N.T.	N.T.	N.T.		N.T.	LA	ri.			Z.T.	N.T.	N.T.	N.T.
3. Coimbatore .	. Casuarina .	Α.	T.Z	N.T.		N.T.	N.T.	N.T.		N.T.	N.T.				N.T.	06 6	N.T.	N.T.
ı	Jungle Wood .	6 .	00 6	9 00		00 6	00 6	00 6		00 6	00 6	00			9 15	<b>-</b>	G	9 13
4. Madurai	Casuarina	Ζ,	EX	I.N.		N.T.	11 75	11 50	-	50	11	50	11		11 50	_	11	11 50
	Jungle Wood .	. 12	00	12 00		12 00	N.Q.			v. 0.	Z	1.0.	N.T.	ij	N.T.	T.N	N.T.	N.T.
6. Nagarcoil	Casuarina .		N.T.	EN		N.T.	N.Q.	N.Q.		N.Q.		0	z	Ξ.	N.T.			T.N
	Junglo Wood .	7	0.0	2 00		00 4	7 00	2 00		00	1	00	r	00	7 00	7 00	1~	7 03
	Average.	ъ •	63	9 63		9 63	9 59	9 51	6	59	6	64		<b>60</b>		9 78	10 60	10 73
							135. 8(	135. SOFT COKE	Ē									
1. Madras City		11	50	11 52		11 52	11 52	11	62 11	52	11	52	11	52	11 52	11 52	N.A.	N.A.
							136. CE	CHARCOAL	. 4									
1. Madras City		24	44					24 44		44	25	5-4			25 56		25	25 56
2. Madurai		32	20							90	16	80					28	
3. Nagercoil		63 63	10	22 10		22 10		22 10	0 22	10	57 6	01 ;	61 6 63 8	10	22 10	23 25 25 25 25 25 25 25 25 25 25 25 25 25	23 61	:3 61
	Average	ଣ୍	0.0 0.0				28 40	72		27	Q.	eq.					23	
							137.	137. CEMENT	.;									
1 Madras City	Portland		49		81							<b>2</b> . 2			48 5	18 50	18 54	18 54
	Ni giris		÷		<u>∞</u> ;			( <b>x</b>										
2 Coimbatore	ACC			20 16	ୁ '	87	11 12 12 13	13 ·	ت اور	60	60 12		8 5	7 6		21 29		91 13
3 Tirunelveli	:		85		17			22 12				I :						
	Average	18	14. 17	18 7	-53					90	38 6F				85			

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU 1969-70-cont.

				00 00			8 8	43 69		44 44			75 10	<b>4</b> ,
Ì	Jow M (E)	RS. P		22 34 28 28			536 536	£69 547		1152 1152			8 OI	75
<u> </u>				00			88	75 23 23		19 1 19 1			19 61 90	<u> </u>
1970	$\widehat{\Xi}_{K^{c}pi.nai.R^{c}}$	RS. P.		22 4.8 8.8			516	543 525		934 934			တ ဇာ 🛪	b
		e.		00			90 0	75 25		19 19			19 61	> 30
ı	·Kimup ( 2	RS.		6.01 4.82 8.83 8.83			516	543 525		93±			ထတ္သ	a
	C	e.		988			00	75		19 19			19 63 91	1 5
.ed).	$igg _{D^{ecember.}}$	RS.		61 62 61 44 85			516	543 525		934 934			သက္ သ	2
e stat	. Norember.	ď.		00			00	35 68		19			19 63 9-1	÷
(Price per quintal of 100kg. except otherwise stated). 1969	and manned A —	RS.		22 42 28 28			516	543		934 934			ထတ္ထ	э
ot off	G October.	Pi		8 8 8			00	355		10			19 61 90	<b>&gt;</b>
excel		B3.		61 W 64			516	543		934			တတ္ ထ	ò
)0kg. e 1969	noquisidos: 🎅	BS. P.		9 9 9			00	35		119			61 61 90	5
of 1		ď	raî	61 65 67 64 68 67 64 68 68	II.	(e)	516	513	re.)	934	<i></i> *		တင္းထ	>
ıintal	·18nBnV E	Α̈́.	TIM	00 00	NE O	to litte	90	35	ROL.	119	CHES	G,088	61 61 69	<b>\$</b>
рег ф		RS.	UICE	2 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	OSE	er Ki	516	543 529	140. PETROL.	934 934	141. MATCHES,	(Prices per Gross.)	တတေ	>
rice j	€ પુતાહ	Ā.	138. QUICKLIME	9 5 9	139. KEROSENE OIL.	(Price per Kilo litre.)	00		140. PETROL.  Price per Kilo litre.)	19	141.	(Pric	1.9 9.0	<b>&gt;</b>
<u>(i</u>	-	ri A	g-ml	61 68 4 61 88	139.	(1)	516	543 529		934 934			ထတာထ	)
i	$\cdot_{\partial un_{m{\Gamma}}}$ $\widehat{\odot}$	RS. P.		800			00	35 68 68		19			61 61 90	) )
				61 60 61 51 44 80			516	543 529		934 934			တင္းတ	>
	·hvW £	RS. P.		00			8 8	35		19			19 61 90	<b>,</b>
				22 63 23			516	543		934 934			တင္းထ	<b>)</b>
	Jing A &	RS. P.		90 90			e 8			18		;	19 61 90	,
	t	-		22 34 28			516 516	545 552		934 934			တော် တာ တ	,
	÷			: :: :			Holl:	::		: iell.			:::	
	Varity. (2)			Slaked Un-slaked Average			nah S	Average		sah Sk		3	រក ១២ ន ៈ0 នៃ :age	0
							Burmah Shell.			Burmah Shell. Esso			Wimeo 50's Ship 50's Average	
	٠,			;				<del>?</del>						
	Centre.			as Cit			ıs City	coil		s City				
				I Madras City			I Madras City	2 Nagercoil		l Madras City		1 36. June 2011.		
				-			-	<b>¢</b> 1				_	-	

XŢ

ZZ

NI

Z

Ę

N.A

17

K.Y.

F'N

NA

1 Madras City .. Sar brand plates, 3,650.00 3,650.00

					I42. IKON	142. IKON GALVANIZED SHEETS.	IZED SHE	ETS.					
1 Madras City 144.	Corrugated Plain 16 gauge 14 gauge	N.A. 100 00 N.Q. N.Q.	N.A. 100 00 N.Q. N.Q.	N.A. 100 00 N.Q. N.Q.	N.A. 100 00 N.Q. N.Q.	N.A. 100 00 N.Q. N.Q.	N.A. 100 00 N.Q. N.Q.	N.A. 100 00 N.Q. N.Q.	N.A. 100 00 N.Q. N.Q.	N.A. 100 00 N.Q. N.Q.	N.A. 100 00 N.Q. N.Q.	N.T. 102.60 N.Q. N.T.	N.A. 140.00 N.T. N.T.
46—6	Average	100 00	100 00	100 00	100 00	100 00	100 00	00 001	100 00	100 00	100 00	102.50	140.00
709 1 Madras City	Flat Round Average	00.96 00.¥6	98-00 98-00	98.00 94.00 96.00	143, IRO 110-00 94-00 102-00	143, IRON BARE. 170-00 110-00 94-00 94-00 102-00 102-00	110.09 94.00 102.00	110 00 94.00 102.00	110.00 94.00 102.00	110.00 94.00	110-00 94-00 102-00	110-00 94-00 102-00	11 104-00 107-00
					144. WIR	144, WIRE-NAILS.							
1 Madras City	Wirenails 1"to 33" long 2" to 24" long } 3" to 6" long.]	00.081	180.00	180.00	90.085	220.00	22 0.00	220.00	220.00	220.00	220.00	220.00	220.00
				145.	BRASS	SHEETS.							
1 Madras City	4X4' (248 lb.	1,370.00	1,370.00	1,375.00	1,375.00	1,375.00	1,375.00	1,375.00	1,375.00	1,375-00	1,375.00	1,393.75	1,750.00
2 Kumbakonani.	Average).  Average	1,040.00	1,116.00	1,155.00	1,087.50	1,000.00	1,060.00	1,194.00	1,105.00	1,120 00	1,120.00	1,232-50	1,270.00 1,510.00
				146	146, COPPER SHEETS	SHEETS							
1 Madras City 2 Kumbakenam.	4'X\pu (28 lbs. Average	1,700.00 NT	1,700.00 NT	1.900 00 IVI	1,900-00 NT	1,900 00 NT	1,900.00 NT	1,900.00 NT	1,900 00 N.E	1,900.00 NT	1,900.00 NT	1,950.00 NT	2,300.00 NT
	Average	1,700.00 [1,700.00		00.006,17	1,900.00	1,900.00	1,900.00	1,900.00	1.900.00	1,900.00	1,900.00	1,950.00	2,300,00
				147	. STAINLE	147. STAINLESS STEED.	ć						

AVERAGE WHOLE SALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU 1969-70-conf. (Price per quintal of 100 kg. except otherwise stated)

		(				1969				.		1970	
Oentro	Variety.	April.	May.	June.	July.	August.	Septem- ber.	October.	Novem- ber.	Decem-	January.	Febru- ary.	March
(1)	(2)	(3)	(4)	(2)	(9)	(3	(8)	(6)	(10)	(11)	(12)	(13)	(14)
		RS. P.	RS. P.	B.B. P.	RS. P.	BS, P.	BS, P. R	RS. P. B	BS. P. 1	RS. P.	BS. P.	RS. P.	•
					148. ALUMINIUM.	TINIOM.							
1 Madras City	Sheets	820.00	NA.	820.00	820 00	820-00	820.00	820.00	820.00	830.00	820.00	820.00	820.00
				1	149. PAPE	PAPER (Price per kg.)	r kg.)						
1 Madras City	=	1.90	1.90	1.90	1.90	1.90	1.90	1.90	1.90	1.90	1.90	1.90	1.90
	under 14 lb. White Printing paper 14 lb. and above.	1.1	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75
	Writing cream' laid 6 lb	1.82	1.82	1.82	1.82	1.82	1.82	1.82	1.82	1.82	1.82	1.82	1.82
	Writing cream laid 8 lb, and	1.82	1.82	1.82	1.82	1.82	1.82	1.82	1.82	1.82	1.82	1.82	1.82
μ.	Writing cream laid conquest Azuraldi,	2.16	9.16	2.16	2.16	2.16	2.16	2.16	2.16	2.16	2.16	2.16	2.16
	Average	1.89	39 1.89	9 1,89	1.89	1.89	1.89	1.89	1.89	1.89	1,89	1.89	1.89
Madras City	Pilotspecial 260	71.40	71.40	150	. PEN ( <i>Pri</i> 71-40	<ul><li>150. PEN (Price per dozen).</li><li>40 71.40 71.40</li></ul>	71.40	17	07.17	07:12	71.40	5	71.40
				151, I	NK (Price)	151. INK (Price per dozen Jars).			2	2			
Madras City	Swan (Jar.each of 40 oz.).	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00
	Krishnaveni (Jar each of 24 oz.).	39.00	39.00	39.00	39.00	39.00	39.00	39.00	39.00	39.00	39.00		
	Quink (Jareach of 20 oz.).	66.00	00.99	00-99	00.99	66.00	00.99	00.99	66.00	66.00	00.89	00,99	00,99
•	Average	50-00	5):00	50.00	50.00	20 00	00.0g	5 <b>0</b> .00	50.00	20.00	50.00	50.00	20.00

					152. SO.	AP (Price p	152. SOAP (Price per 144 cakte.)	5.)		-				
I Madras City	<b>Ж</b>	Kerala sandal- wood.	105.80	105.80	105.80	105.80	105.80	105.80	105.80	103.80	105.80	105.80	105.80	106.55
	M	Mysore sandal- wood.	127.36	127.36	127.36	127.36	127.36	127.36	127.36	127.31	127.19	127.36	127.20	128.22
	$\Gamma_{12}$	Lux/Hamam	92.64	92.64	92.64	92.64	92.64	92.64	92.64	92.64	92.64	92.64	92.64	92.64
2 Salem	Lu	Lux/Harnam	91.44	92.64	92.64	92.64	92.64	92.64	92.64	92.64	92.64	92.54	92.64	92.54
3 Coimbatore	:	Do	92.51	92.51	92.51	92.51	92.51	92.51	92-51	92.51	92.51	92.51	92.51	92.55
4 Tiruchirapalli.		Do	NO.	NO.	NO.	NO	NQ.	100·80	99.96	100.72	100.60	95 .36	NO.	NO.
5 Madurai	:	υ₀	92.64	91.20	91.20	91.20	91.20	91.20	91.20	91.20	91.20	91.20	91.53	91.20
		Average	• 100-40	100.36	100-36	100-36	100-36	100.42	88-66	100.10	100.37	99.64	100.41	100.63
					153. PBA	SOAP (p)	153. PBA SOAP (price per 60 bars).	ars).						
1 Madras City	:		106.80	106.80	106.80	106.80	106.80	106.80	106.80	106.80	106.80	106.80	106.80	106.80
					154. BLA	VDE (price	per 120 pac	154. BLADE (wrice per 120 packets 10 each).						
1 Madres City Penema	<b>A</b> :	meme	00.09	60.00	00.09	00-09	00.09	00.09	00.09	00.09	00.09	00.09	00.09	00.09
		AE	ABBREVIATIONS	TONS.										
		Norm	Note: N.A. Not available. N.Q. Not quoted.	available. quoted.							at .			
		, –	N.S. No Stock.	tock.										
			N.T. No transaction. N.R. No report.	No transaction. No report.										

(Source: Director of statistics, Madras.)

478

Ġ.X

Ö.

o'N

O.N.

o N

Š

Ä.

73-73

68-23

68-24

69-18

69-02

: :

: :

14 Nagercoil

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU FOR 1970-71-cont.

					in the last	1970	Tu tarrio all'a					1971	
Serial number	Variety.	1				<b>₹</b>	.490		·40q	-400	A.	· 16.4:	
and States.		lirq h	*hv] <sub>\</sub>	.sun1	$\cdot h_l n_l$	189BnJ	<b>ાપગ</b> ાતે ગૃ	rəqotə(	шэао Л	Decemb	4nnun <sub>[</sub>	nv.19ə F	
(1)	(2)	(3)	<del>(</del> *)	(9)	e (9)	- E	g (S)	) <u>(a</u>	(18)	r <del>Î</del>	(12)	(13)	(14)
		RS, P.	RS. P.	RS. P.	RS. P.	RS. P.	RS. P.	RS. P.	RS. P.	RS. P.	RS. P.	RS. F.	B3. B
					1. Fad	1. Paddy I Sort.				•			
I Kancheepuram	:	74-92	70-67	60-34	64-27	71-34	70-67	71-20	711-34	Ċ.	00-89	72-34	78-34
2 Cuddalore	:	66-17	65-33	67-34	68-69	74-34	15-33	77-06	78-67	75-33	72-53	76-44	59-67
3 Chidambaram	;	63-75	61-66	61-66	00-99	20-09	70-42	62-67	52-92	56-25	58-00	57-92	59-17
4 Vellore	:	82-50	87-06	72-00	95-07	91-48	93-83	94-66	93-33	64-58	64-27	65-67	73-00
5 Tiruchirappalli.	:	74-12	70-87	65-62	71-54	84-29	75-00	71-93	N.Q.	54-38	62-45	99-99	64-47
6 Tiruvarur	:	61-89	56-14	56-34	N.T.	N.T.	N.T.	51-07	55-04	58-17	61-40	57-89	S.
7 Kumbakonam	:	57-58	54-03	5±-38	57-90	63-16	60-53	48-07	51-09	26-80	98-89	63-16	59-65
8 Thanjavur	:	N.Q.	52-63	N.Q.	N.T.	E'N.	N.Q.	N.T.	57-02	57-64	63-51	N.Q.	N.Q
9 Nagapattinam	:	58-78	58-55	57-03	57-90	59-21	63-03	71-43	61-79	54-02	60-04	62-73	57-03
10 Mannargudi	:	60-52	51-33	N.T.	N.T.	N.Q.	N.Q.	49-80	51-56	55-48	59-43	56-14	59-6 <sub>5</sub>
II Madurai	:	16-00	72-80	72-50	78-20	81-06	78-81	76-40	75-15	74-75	74-00	73-25	73-73
12 Virudbunagar	:	78-60	78-60	18-60	78-60	N.T.	N.T.	N.T.	N.T.	61-23	74-85	70-75	70-00
13 Tiranelveli		64-43	58-61	59-04	66-14	72-11	73-07	N.T.	65-38	69-28	73-37	72-70	61-54

1 L'anghanning		55-34	55-75	56-34	63-21	64-67	64-00	57-07	55-67	55-67	58-67	62-84	60 67
a Challanopuration	•	00-68	60-13	63-00	64-84	70-34	69-33	64-33	58-00	61-00	57-07	51-10	54-34
z Cuadalore	•	00-70	07-10	50 - 68	8-81	68-03	58-70	50-93	53-33	57-67	57-66	80-09	64-66
	:	11-16	07-10	64-00 84-00	76-00	74-00	69-23	65-60	66-25	64-33	66-13	66-33	66-33
4 Salem	:	11-01	07-10	69.97	66-66	74-87	98-89	67-10	51-31	52-63	57-21	00-09	58-77
nieddenient c	:	C#-00	06-60	17.00	20 20 20 20 20 20 20 20 20 20 20 20 20 2	i E	60 E9	23.18	10	54-63	58-33	57-45	56-7
6 Tiruvarur	:	54-39	52-63	53-29	24-00	70-10	00-00	21.00	1 00 0	20 G20	61 40	59.10	2 L
7 Kumbakonam	:	55-27	52-63	54-38	57-65	59-65	62-06	57-54	502-500	98-09	04-10	92-19	07-10
8 Thaniavur	:	54-39	53-85	54-39	54-39	58-77	61-41	57-54	54-83	Z.	57-89	53-29	51-76
9 Naganettinem		53-07	51-57	51-57	54-74	57-46	59-44	62-40	53-57	55-36	57-14	56-58	51-76
10 Mannaroudi	•	54-00	29-00	62-27	62-28	64-24	60-95	49-50	49-00	50-41	52-63	52-41	52-46
11 Madurai		98-00	64-00	63-50	67-40	73-19	67-93	26-80	22-40	55-40	62-97	59-22	59-25
19 Viridhinadar		73-80	73-80	73-80	73-80	N.T.	N.T.	N.T.	N.T.	N.0.	06-89	67-85	65-72
12 Time(vel)	: ;	60-19	55-39	55-77	69-31	68-27	67-31	61-54	62-50	69-23	69-23	97-09	51-95
14 Nagercoil	•	69-71	00-89	66-07	68-21	72-65	68-83	66-23	66-47	69-41	76-47	62-94	57-35
					3. Rice I	I Sort.							
1 Modrae City	R.a.w	143-84	145-49	151-03	156-30	160-00	160-00	160-00	160-00	160-00		126-67	130-33
:	Roiled	137-68	141-88	148-29	149-07	152-00	152-00	152-00	152-33	151-33		122-00	124-67
9 Kancheemiram.		114-34	109-87	106-00	108-00	00-601	110-67,	112-14	113-34	N.Q.		112-67	116-00
3 Caddalore		108-67	107-47	108-00	110-40	114-67	118-67	123-20	123-00	118-00	115-20	117-33	103-00
4 Vellore		131-00	136-00	144-67	147-20	147-50	146-00	155-33	148-58	122-33		120-00	121-33
5 Tiruchirappalli.	:	115-25	115-06	110-33	117-60	128-98	122-34	118-67	N.O.	99-06		113-33	161-83
6 Tiruvarur	:	N.T.	N.O.	N.T.	N.T.	85-49	97-33	99-20	92-33	94-00		103-33	101-33
7 Kumbakonam	:	91-71	86-88	86-71	94-45	97-05	95-90	85-64	89-38	91-38		97-39	96-95
8 Thaniavur	:	82-00	N.0.	N.O.	N.T.	N.T.	N.0.	N.T.	00-16	93-00		N.Q.	Z,
9 Nagapattinam	:	96-30	92-61	90-54	90-81	93-41	97-48	100-45	93-58	97-97		101-64	100-68
10 Mannargudi	:	97-00	N.0.	N.T.	E	N.O.	N.O.	85-80	86-50	09-06		100-00	Z Ö
11 Madurai	:	132-25	131-80	127-00	129-60	135-83	133-39	135-59	136-66	132-58	126-00	124-50	123-75
12 Virudhunagar	:	122-00	120-00	115-00	118-00	120-50	117-75	09-96	00 96	101.00	115-30	113 57	111-87
13 Tirunelveli	:	106-11	00-96	96-39	107-11	112-50	110-00	N.T.	29-96	111-11	112-44	107-78	99-44
1 4 Nagercoil	•	103-55	100-61	100 44	103-73	111111	N.Q.	Z.	Ö.	Ö.	N.Q.	N.O.	Ŋ.

2. Paddy II Sort.

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TANIL NADU FOR 1970-71-comf.

				(Price per	qui <i>n</i> tal of ]	196 kg. exp 1969	(Price per quintal of 100 kg. expect otherwice stated.) 1969	e stated.)	1		{	1971.	
Serial number	Veriay.					\ { ·	. <b>1</b> 90f	۳.	·1əqi	.૧૭વા	· /k. 10	·กรกท	. <i>નં</i> ગ
ora Centre.		Jirg1	.ક્ષેત્ર,	·əun]	·hjn1	g ndesi	uə?dəş	aqota(	นอลo N	Decen	าแชา	Tebra	Mar
(1)	( <del>8</del> )	⁄ (E)	₹ <del>(</del> #)	<u> </u>	9	7 E	g <u>@</u>	(8)	(10)	(11)	_	(13)	(14) Rs. P
		RS. P.	RS. P.	RS. P.	RS. P.	BS, P.	ES. P.	RS. F.	HS.	RS, P.	BE.		•
					4. Rice	4. Rice II Sort.							:
'I Madras City	Raw	101-35	93-05	93-33	93-84	102-67	102-67	99-73	99-34	114.00	97-35	104-04	999-33
Madras City	Boiled	09.86	84 12	86 67	89 50	100-00	29-86	00-96	93-33	106-33	91-71	19-96	<b>79</b> -15
2 Kancheepuram.	Vellaikar	88-00	88-39	87-67	96-54	99-34	98-34	92-27	91-34	91-34	92-67	100-34	101-04
3 Cuddalore	C.O. 25	19-68	88-00	88-33	92-80	101-67	98-33	96-27	L9-06	90-67	88-53	00-88	20.00
4 Chidambaram	:	85-50	85-20	00-06	96-00	102-75	104-44	105-00	90-21	94-11	97-40	94-50	D-45
5 Vellore	. White kar	84-20	80-23	83-66	29-06	95-33	99-66	86-93	85-58	81-00	93-86	00-96	19-46
j6 Salem	:	106-75	92-20	88-00	00-66	113-79	105.75	108-80	106-50	99-50	103-00	101-50	102-00
7 Coimbatore	Kattasamba.	111-37	106-35	101-85	107-39	110-81	105-07	104-32	108-10	108-43	116-47	114-65	108-87
8 Tiruchirappalli	Medium	98-25	95-26	91-43	19-96	105-00	97-34	09-7-6	99-98	19-88	94-93	. 91-33	86-93
9 Tiruvarur	Katta Samba	N.T.	N.0.	N.T.	77-57	77-08	90-92	93-21	91-33	00-06	90-06	90-33	83-00
10 Kumbakonam		85-03	81-91	81-37	83-78	87-71	11-06	88-04	92-05	93-72	102-13	86-71	82-71
11 Thanjavur	Kattaamba	84.00	80.80	29.08	82.40	88.67	91.34	89.07	89.47	N.Q.	00.86	84.67	80.00
12 Nagapattinam	•	87.21	85.66	85.12	86.20	90.03	93.58	97.29	90.88	93.58	99.73	61.68	85.13
13 Mannargudi	•	95.00	N.O.	89.17	92.20	83.53	29.06	84.50	86.40	N.Q.	×.0.	93.67	89.67
14 Madurai	Medium	97.20	92.40	91.50	198.00	105.(3	96.76	0)-76	00.88	00-58	99.40	94.25	89.75
15 Virudhunagar	$\mathbf{K}_{\mathbf{a}}$ tt $\mathbf{a}$ samba	105.00	I02.00	102.00	105.20	107.75	101-00	95.75	95.00	N.Q.	106.00	95.17	93.11
16 Tirunelveli	Kar	63.00	87,10	86.11	96.22	106.66	98.61	94.44	93.73	101.67	104.44	102-77	20.₹8
IT Nagercoil	<b>Vasara</b> mundan	100.00	97.33	99.26	102.93	109.00	101.00	95.73	96.33	97.66	105.47	94.67	87.33
						5. Wheat							
1 Madras City	White (Imported)	85.59	85.59	85.59	85.59	85.59	85.69	85.59	85.59	85.59	85.59	85.59	85.59
	Red	N.O.	N.Q.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A
2 Coimbatore	Samba	122:25	110.60	112.25 $87.64$	111.20 87.64	119.00	110.00	119.00	122.50 87.64	123·75 87·64	127.00	122.50	111.7.
•••	· •	2	# >	5	1	# 2.0	# n 1 / h	H	H	# - )	2	) )	# >

						S	6. Wheat Flour.							
1 Madras City May	Manda	:	100.81	101.29	100.34	162.18	103.83	102.78 N.A	101·11	101·11 N.▲	102·78 N.A.	101.78 N.A.	103-05 N.A.	108.81 N.A.
Atta Sooji	ta 1.ji	::	8.9 9.2 9.2	N.A. 95.50	96.49	184.20	116.00	111.95	107.78	167-78	106.78	101.78	109.44	169.79
						1.5	. Bread.							
1 Madras City	:		182-50	182-60	182.50	182-50	102.38	182.50	182.50	182.50	182.50	182.50	182.30	182 ĕ0
						Ϙ	Cholam.							
1 Wallahmenter			***	.26	66.71	6 ĕ.39	61.76	63.16	87-04	69.43	68-89	71.78	73.33	75.55
o Solem			78-23	60.68	68.89	69.25	69.44	66.35	60.44	Fp. 65	63.61	63 33	67.22	87.22
• Chimbetore			84.78	76.06	76.87	68.23	70.83	72.53	74.18	74.66	73.89	67.18	71.58	73.58
	:		70-07	1,10,000	67.98	87.74	70.78	72.38	74.34	77.49	68.81	66.67	71.17	73.11
Followin	:		78.68	79.67	77.00	68.83	70.00	69.44	73.66	70.58	87.77	99.89	72.22	73.05
Frone	:		21.03	76-82	77.62	68.95	80.95	78.73	78-93	79.08	87.83	74 55	75.4€	75-17
a fullpluir	:		78-84	72-44	79-15	75.01	€0-14	24-98	66-78	72.53	24.48	67.82	73.53	73.82
7 Lirach, rappani	:		87-90	75.00	67-00	71.09	68.82	70.58	70.59	70.59	70.59	14.87	85.68	84.41
S. Medural			15.88	90.00	29.79	66.37	10.09	10.00	78.28	74.34	78.83	76.53	78.67	77.33
TO YOUR DESIGNATION OF THE PROPERTY OF THE PRO														
							9. Cu	9. Cumbu.						
			8.80	84.34	01 G- E-0	67-02	59-81	58-46	44.25	<b>46</b> -78	40-43	₹6.81	51-33	<b>52</b> ·13
Cucidatore	:		<b>8</b> 7.64	R8-99	48.87	81-41	60.58	55-29	\$0.58	18-44	48.53	50-35	98-00	\$2.84
Z Salem	:		74.74	74.48	19:38	61-11	56.82	81.75		55-62	50-85	66.01	10-70	60-44
3 Colmbands	:		75-00	00.89	13·E6	<b>€</b> ₹-85	64.39	92.00			58.38	63-50	66-25	86.88
4 Erode	:		77.77	76.90	78.78	73.0	65.90	66.99			57-37	35.61	68.13	<b>6£</b> ∙38
5 Trituenirappani	. ;		78-13	78.00	<b>6.</b> 25	64-19	61.63	59.38	57-00	56.50	62-75	69-69	69.25	96.00
r Windiana			61.25	48.65	\$ .7e	19-75	\$ <b>6-9</b> 8	57.79			56-80	51-92	55.01	<b>3</b> 8-41
7 Tutaconin			<b>80.08</b>	99-99	64.75	€1.8€	59.22	56.50			61.00	68·8J	68.00	84.82
S Participated			í											

147-46--61

AVERAGE WRUGESALE PRICES OF PRINCIPAL COMMODITIES IN TARIL NADU FOR 1969-70-comf.

				(Pr	ioe per gui	(Price per quintal of 100 kg. except otherwae stated.) 1909.	kg. except 1969.	otherwae s	tated.)				1970	
(		-	l				~	. *.61		٠.	• •	. ·,	·ĥ.	
Centre.	Variety.	×	.livo	•คือ	: 9441	. 471	·şên.Bri	eq <del>ue</del> ;di	.1940te	อดี <b>สกอย</b> ด	equisos	h.upnu D	หอบาชอ	.doroh.
(I)	( <del>§</del> )		ir 🙃	w Œ	. E	(§	£	rS ⊗			_		6 (13) 1	(14) 15. P
			M. P.	M. P.	ne. P.	M. P.	RS. P.	36. P.	16. P.	34. P.	તું <b>કું</b>	મં <b>સં</b>		1
						1	10. Ragi.							
Madras City	:		64.21	61.09	81.18	64.00	65.88	00.09	57.88	54-71	55.88	58-59	65.88	65.29
puram		•	66-39	62.88	63.34	63-12	64.17	62.50	59.20	55.56	55.56	26·36	26.26	1.00
Vellore	:	:	65.75	61.20	62.00	64.25	64.40	63.50	63.20	59.12	57.19	58.×3	62.23	69.64
Salem	:	:	68-23	63.06	59-41	62.96	63.08	62.94	60.03	57-31	57-28	57.64	63.52	67.74
Combatore	:	:	65.38	60-19	58.85	62.34	64-75	60.54	57-77	56.19	55.12	55.12	94)-5 <del>1</del>	£1.50
Pollachi	:	:	66.36	62-29	58-75	62.86	64.88	88.49	62-39	26-87	26.00	57.67	18-10 8-10	10.10
Erode	:	:	65.01	62.50	66-25	67-75	68-44	63-44	62-50	60.00	57.50	<b>2</b> 2⋅⊛	60.31	100 L
Tiruppur	:	:	58.69	61-35	59-92	57.80	69-53	60-25	55.66	55.33	54-78	22:00	\$1.7C	00.10
Tiruchirappalli	:		70-51	91.17	62-78	61.36	62.10	64.20	59.57	63.06	<b>26</b> ·08	54·00	28-32 26-32	60.00
Madurai	:	:	71-25	67-10	64.06	64.75	66.25	56-25	54.75	52.50	52.60	56-75	28:33 20 30 30 30 30 30 30 30 30 30 30 30 30 30	00.00
Tirunelveli		:	65 71	60.03	57.86	62.57	65.57	64.28	58.21	58.17	58.57	58.28	28.00	00.00
Cuddalore .	•	:	59.36	55.58	54.88	34.65	54-65	53 49	49.21	51-16	00°.10	s	55.23	99.00
						11	11. Samai.							
Dharmapuri	:	:	75-00	T.X	N.T.	65.00	N.T.	N.T.	42.66	39.33	38.00	N.T.	N.T.	K
Krishnagiri	:	•	T.N.	T.N.	F.N.	T.N.	N.T.	T.Y	N.T.	N.T.	X.T.	B.T.	Z.	
						11	11.A. Maize.							
Pudukottsi	:	:	58.00	63.00	20.00	68.40	00.09	51.15	42.40	43.20	00.87	53-90	58.75	57.25
						•	12. Barley.	2						
Madras City	;	Calcutta	140.00	142.00	140-00	00.071	140.00	137.50	130.00	130.00	130.00	134.00	135.00	129-00
	#	Holond	N.T.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	:	:

Subsidiany Food crops.

2. Nagercoil 2. Nagercoil 3. Nagercoil 4. Sage 5. Salem 5. Sage 7. Sage 7. Sage	19:1 <b>6</b>	1 17·99 10 24·80	18:57	21·42 22·50	59.55 55.00	24.76 25.56	24.57 26.00	26·25	25·71 22·00	27.10	27·56 22·50	28.75
2.Nagercoil 1 Madras City Sage 2 Salem Sage		24.		22.50	95.00	25.56	26.00	22.00	93.00	92.80	22.50	91.50
1 Madras City 2 Salem								I				
1 Madras City 2 Salem				14. T	Tapioca Products.	ducts.						
2 Salem	131.86	6 130.92	129.92	116.89	111.25	116.25	116.60	115.00	118.06	120.88	195.55	139.72
	N.T.	r. 111-92	120.00	110.88	115.83	118.05	115.00	115.00	111-111	108.43	110.64	123.33
				i a	PULSES							
				15, Beng	1b. Bengalgram (Whole)	hote)						
1 Madras City	113.50	105.60	103.50	104-40	107.00	107.00	102.80	103.75	104.50	105.00	100-25	96.00
2 Cuddalore	142.50	0 140.00	140.00	143.00	127.50	113.75	111.20	112.00	104.76	110.40	109-00	10500
8 Vellore	123-75	5 112-50	115-75	106.31	109-00	111.50	110.00	111.50	110.00	110-00	127.50	111.50
4 Salem	115-96	6 106.45	104.76	109-09	106-21	105-97	104.78	108.70	104.76	107-67	102.57	101.85
5 Coimbatore	125.68	8 109-57	106-49	106.09	113.31	109-15	107.48	106.14	108.37	114.01	106.39	95.55
6 Tiruchirappalli ::	127450		105.75	104.20	105-25	109-75	109.80	103-50	105.20	106.50	103.75	100-00
7 Thanjavur	133-25	5 125-74	128.87	124-74	119-84	119.55	121-92	119.33	119.33	119.79	118.58	115.99
8 Madurai	120.25	25 105.95	5 104.06	105.85	107.75	106.18	102.95	105.50	106.50	107.15	102.00	97.75
9 Virudhunsgar	119-63			107.50	107.25	107.93	103-90	105.75	107.25	109.40	105.25	103-00
10 Tuticorin	126-25		02-201 0	107-00	110.00	110.00	106.00	107.00	109.00	110.00	111.25	108.75
11 Ootscamund	123.23	23 123-23	118.18	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	102.10
				16. Bega	16. Begaloram (Split)	G	j					
	- 1											
1 Madras City	136.00			115.80	117-00	116-25	115.00	115.00	111.25	111.00	108.00	108.00
2 Cuddalore	160.00	158		168.00	152.50	130.00	122.00	124.00	120.00	117.80	114.00	115.95
3 Vellore	147.50	130	128.00	120.40	120.50	121.00	145.00	118.75	117.00	115.40	114.50	114.75
mels 7	142.37		116.56	115.81	116-15	116.88	113.68	113.97	112.03	111.18	106.70	67.411
5 Coimbatore	146.49		199-78	117.79	126.83	119.80	116.19	116.00	114.54	116.73	110.84	119.08
6 Thanjavur	143.75	130		150-50	125.75	119.50	120-25	117-00	112:((6	111-40	110:00	100.00
7 Tiruchirappalli	N.A.			N.A.	N.A.	N.A.	132.74	126.26	126.26	130.00	130.04	00.001
Ť	143.87	121		11575	119.36	121.90	115.15	114.50	112-75	112.15	111.58	126.26
nagar	140.00	Ġ.		121.10	118.00	117.00	117:30	118.25	113-25	112.40	9.11	00.ZTÍ
10 Tuticorin	N.A.	Z		N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	Z.	8 7	110:00
11 Ootscamund	158-33	3 145.00	133.00	127-20	130-00	128.02	124.24	122.75	119-30	119.50	110.10	¥

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU 1970-51 (Price per quintal of 100 kg. except otherwise styled.)

						1970						1971	
Gentre.	Yariety.	April.	May.	Jume.	July.	Angust.	September. October, November,	October. N	1	December.	January.	February.	Morch.
(1)	(2)	(3)	(*)	(8)	E	( <u>r</u> )	(8)	(6)	(10)	(11)	(12)	(13)	(14)
		# a. P.	15. F	38, P.	us. P.	ES. P.	R9, P.	RS. P.	18. P.	R3. P.	88. P.	рз. Р.	э. Р.
						17. Redgram (Whole)	(Whole)						
l Madras Gity	:	106.50	110.60	119.25	116.00	115.00	11125	123-00	121-25	130.00	115.00	103.25	
2 Caddalore	:	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.
2 Tirupathur	:	## · · · · · · · · · · · · · · · · · ·	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	106.20	93.00	N.T.
4 Vellere	:	105.06	113.00	125.00	120.00	107.33	113.00	128-00	125-00	105-00	114.00	100.00	110.00
5 Coimbatore	:	167-14	108.00	11224	112.24	112.24	112.24	116.24	122.97	123.67	122.69	112.63	106.42
	:	120.50	N.T.	180.00	129-60	132.25	135.50	134.80	130.50	130.75	131-25	122.60	112.00
7 Thanjaver	:	o Z	N. O. N.	N.O.	N.9.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.
8 Madurai	:	115.26	09.111	128.00	118-40	118-73	119.95	120.88	126.25	130.55	127-50	114-25	114.25
9 Viradbunegar	:	113-50	N.H.	131-75	128.50	119.20	126.75	125.50	141.50	141.75	132.60	119.25	118.00
10 Tutiosnia	•	128.80	118.00	122.50	120.00	127-50	143.75	140.00	140.00	140.00	140.00	140 00	137.50
					16	Reduran (anlit)	nolin.						
; ;													
	:	146.36	154-67	169-73	154.45	150-00	170-84	168.89	169.45	186.11	174.00	158.34	154.17
2 Cuddalore	:	169-72	161.09	166.67	167-78	166-67	169.45	177.18	177.78	180.00	130-00	178.06	158.34
Firepather	:	143.89	143.61	164.72	155.83	153.66	164.03	168.00	169.59	166.10	157.41	149.44	145.28
€ Vellore	:	155.00	160.00	170.00	170.00	167.50	172.50	188.00	182.50	00.081	173 00	162.50	160.75
P PpleTB	:	148-89	149.29	166.18	164.30	168-76	178.56	172.48	188.42	187.21	170.72	152.05	162.05
Coingbettere		138.05	147.48	159.33	156.98	154.84	163.70	165-66	175-93	178-74	165.46	144.26	141.54
7 Tiruchirappal i	:	163.00	105-4	158-75	151.60	162-75	159.25	169.60	163.50	168.50	168.40	152.25	149.25
Than saver	:	180.44	171.15	212.65	211.04	212.65	221.84	234 48	235-63	242.92	235.87	212 64	187.80
• Madurai	:	144.44	150.42	156-62	155-56	155-56	159.86	166.67	169.45	172.22	171.11	161.11	171.12
10 Virudhunagar	:	148.25	149.40	158-13	154.50	156.88	158.50	158.90	190-00	201 00	185 80	178.75	180.00
11 Tuticerin	:	135.00	133-00	140.00	135.00	142.50	158.75	155.00	155 00	155.00	155.00	1.55.00	159.50
12 Gotacamund	:	150.25	152.93	170.45	166.08	164.64	167.83	173 36	182 25	178.00	173.74	160.86	155.50
									! !	; ;	:	2	20.00

(mpole).	
Grangenn	
<u>-</u> :	

Madras City	;	(4) ± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ± 1 ±	115.20	197-56	88:151	108.25	145-73	117.60	115 00	120.00	124 00	121.25	120.00
Warnender and		£ >	<u>F</u>	L 7	L×	F-	F-7	E.X	N.T.	I.Y	T.X.	EX	Z
	:	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	91.80	100.50	103-80	101.00	99.72	100.00	113.50	123 5.0	140.00	126.25	130.00
A Wellore	:	100.00	100.00	, P	LV	105.00	102.00	105,00	105.00	113.00	118.00	115.00	120.75
Selem		124.00	120-00	E	132.50	113.32	112.00	109-00	112.31	115.00	122.40	126.25	128.75
Coimbatore	:	139.68	142.52	148.72	151.03	122.00	110.62	114 00	116.52	123.47	134.66	128.41	129.15
7 Tiruchirappalli	:	135.75	142.60	145.00	141.00	131.50	124.00	127.80	130.25	130-75	129-00	136.00	136.00
S Kumbakonam	:	94.30	98.01	102.53	102.75	100.27	98.91	N.T.	LN	N.T.	N.T.	N.T.	:
* Madurai	:	112.00	133.00	142.50	140 00	111.26	106.00	105.80	110.00	110.00	126.60	127.50	128.75
10 Virudbunagar	:	121.25	114.80	119.38	116.40	111.00	105.88	117.10	120.25	129.75	133.00	128.75	130.00
1. Tirunelveli	:	134.75	132.00	132.00	132.60	151.25	167.50	164.80	142.50	148.75	152.00	160-00	160.00
12 Oetscarsund	:	144.40	150.04	162 97	157.75	149.85	134.26	134.65	139.25	137.36	146.46	136 36	140.91
					20. Gr	20. Green (spitt).							
1 Madras City	:	136.38	143.78	158.46	152.00	147.22	154.16	164.44	166.67	166 66	161.11	159 72	158-38
2 Vellore	:	140.00	146.25	156-94	171.11	167.88	152.20	150.00	140.25	155.55	163.33	161.66	166.25
Salem	:	147.84	156.58	172.66	167:03	164.90	162.97	152.46	153 51	156 90	162.93	162.96	164.17
4 Tirushirappalli	:	148-25	139.80	152.75	145.40	128.75	143.78	140 40	134 75	147 50	149.98	155 68	149.74
5 Kumbakonam	:	138.31	137 65	149.43	152-22	142.41	144.09	142.92	148.07	148.07	151.41	146.62	143.82
6 Madurai	:	140.00	143.00	151.76	150.00	140.00	140.00	143.60	151.25	155.00	160.00	160.00	161.75
7 Coimbatore	:	154.88	163.71	175.9]	172.79	165-23	153.60	155.37	162 26	161-79	162-29	165.93	168.26
3 Tirunelveli	:	154.25	152.00	152 00	152.60	168.17	182.50	182-80	171.66	1.58-75	163.10	170 00	170.00
9 Viradhunagar	:	142.38	145.00	151.13	150.00	152.87	109-37	144.10	154.25	160-00	159.60	157.50	160.00
					. e	61 Discharges (subole)	(*)						
						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
1 Madras Gity	:	111.26	121.60	126.75	121.20	121.00	118.75	117.40	131.25	135.00	142.00	137.50	144.50
2 Vellore	:	120.00	116.67	N.T.	X.T.	130.00	122.50	118.00	120.00	130 00	147.00	132.50	143.50
3 Balem	:	119.50	124.00	132.50	130 25	128 00	129.50	120.38	121-72	133.86	152 64	143.41	151.80
4 Coimbatore	:	132.85	130.80	140 50	138.95	136 38	135.35	121 01	126.94	134 38	141.62	152.91	15464
# Tiruchirappalli	:	126.25	N.T.	125.00	124.00	127.50	122.75	117.00	113.60	123.00	131.60	138.75	137.75
6 Thanjavut	:	102.04	86.39	109.38	107.50	113.75	116.16	108.45	112.78	131.31	151.92	154.29	141.41
7 Modurai	:	115.00	118.00	126.25	122.00	120.00	120.00	114.00	126.25	134.00	149 00	148 75	146.25
8 Virudhunagar	:	110.87	118.70	122.60	126.80	116.25	116.50	115.10	128.50	138.50	147.40	147.50	148.00
9 Tiranelveli	:	110.00	111.00	131.25	135.00	151.25	166.00	162.00	140.00	140 00	138.40	156.50	150 00
10 Octaenmund	:	N.	Ø	<b>o</b>	N.	N.O.	N.T.	N.T.	N.T.	N.T.	N.A.	N.A.	N.A

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAME NADU 1970-71-comf.

(Price per quintal of 100 kg. except otherwise stated.)

						1970.						1971.	
Jentre	Variety.	April	May.	June.	July.	Angusi.	Suptember.	October,	November.	November, December.	January.	February.	March.
(1)	(5)	(3)	(4)	( <u>f</u> )	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
		Re. P.	R*. P.	RS. P.	BS. P.	RA P.	RS. P.	вз. Р.	RS. P.	BS. P.	RS. P.	RS. P.	RS. P
					22. Bla	22. Blackgrom (split).	IIO.						
1 Medras City	:	146.65	149-11	156.82	151.91	151 39	159.72	105.56	165.28	179.17	184.64	180.56	181 94
• Vellore	:	145.00	148.00	161.11	152.92	157.50	152.50	156.00	156-25	166.66	180.43	179.43	180.10
3 Salem	:	150.68	151-09	169.25	164.80	166.28	166.28	161-21	165.39	176-93	184.88	182.10	189.39
4 Coimbatore	:	156-60	157.78	164.53	162.18	162.51	146.38	148.38	151.61	156.61	178-80	179.96	180.24
5 Tiruchirappalli	:	155.00	154.60	164.00	163.40	167.75	126-25	169.25	165.75	173.31	177.60	191.00	187.50
6 Thanjavur	:	148 52	139.53	147.08	147.06	147.94	152'97	148.00	134 59	142.42	172.24	179.78	179.78
7 Madurai	:	141.25	142.00	156-25	159.00	160.00	160.00	161-60	170.25	175.50	181-20	188-75	188.75
8 Virudhunagar	:	142.25	149.00	159-25	158.00	154-75	156.50	159.10	172.50	172.25	190-00	186.50	188.00
9 Tuticorin	:	130 00	132.50	147.50	144.00	143.75	150 00	145.00	145 00	145.00	145.00	150 00	158-25
10 Octacamund	:	145.38	150.66	153.04	144.80	150.28	148.00	132 80	144.00	146.36	172.88	181.89	159 59
,													
					23. H	23. Horsegram.							
L. Madras City	:	84 61	52.40	58.00	59 00	55.50	59.95	54.00	52.00	52.75	55.60	54.50	60.25
2 Vellore	:	55.00	55.00	58.75	60.00	59.25	57.00	57.40	55.25	54.40	58.80	46.25	68-00
\$ Krishasgiri	:	46.40	46.00	49.30	56.60	56.50	55.00	52.60	47.50	47 05	90.00	66.15	67.40
♣ Cormbatore	:	54-27	54.28	58.59	58-59	58.59	59.60	55.18	55-05	54.80	62.83	62.13	69.20
4 Tiruchirappalli	:	55.50	57.00	56-50	55.00	55.75	57.25	59.00	55.50	55.25	55 40	60.00	28.00
6 Madurai	:	<b>55</b> ⋅50	54.20	56.50	57.40	57.79	59.45	58.79	59.09	55-30	55.55	58.00	63.00
Tirunelveli	•	49.00	48.40	49 00	50.00	51.50	57.50	56.40	40.00	28 00	58.00	57.50	58.00
8 Octacamund	:	67.57	60-60	67.94	68.63	65.90	63.63	64.66	61.50	60.91	67.87	67.42	69 34
					24	24. Cowgram.							
1 Madras City	:	134.25	124.60	120.50	122.00	120-00	119 50	120.20	118.50	120 00	126.00	120 00	120.00
	) , ,	 	, , ,	, ,	! ! !		, ,	i	; ;				; ; ;

STGAR ANDEGUR

25. Sugar and Gur Sugarcane.

							20.	Sugar and Gur	Gur Sugarcane.	cane.					
l Nellikuppam	:	:		7.37	7.37	7.37	Z. J.	7.37	7.37	N.T.	N.T.	7.37	7.37	76.7	1.37
2 Karur	:	:		8:00	7.44	7.37	7.87	7.37	7.37	7.37	7.37	7.37	7.37		7.27
3 Tiruvarur	:	:		7.37	7.37	7.37	7.37	7.37	7.37	7.37	7.37	7.33	7.37	1- en 1-	
							26. Can	me jaggery.							
1 Madras City	:	I sort	:	87.50	89.00	108.75	112.00	131.25	131.25	131.00	136.25	123.75	116,00	120.00	190.00
		IIsort	:	77.50	77.00	87.50	95.00	120.00	115.60	114.00	116.25	110.00	103.00	100.00	100.00
2 Cuddalore	:	Isort	:	74.00	80:00	003	82.86	109.29	118.57	13.13	199.86	1.0.30	196.85	09.061	0000
		Ilsort	:	55.68	61.60	59-58	61.60	81.33	93.33	91.16	96.00	00-96	96.80	100.00	100.00
3 Paneuti	:	I sort	:	58.33	55.47	55.67	61.60	81.66	92.00	86.46	93-00	68.50	99.47	103.67	100 67
		$_{ m IIsort}$	:	45.68	4.4·00	46.67	53.06	71-68	86.00	86.40	86.67	84.00	84-00	86.00	86.00
4 Kallakurichi	:	I sort	:	51-00	43.68	47.33	N.Q.	66.67	.0.N	N.0.	N.O.	N.O.	N.O.	0 %	Þ
		II sort	:	44.33	41.33	41.33	43.33	52.67	65.34	65.60	66-33	73.00	(#·# <u>!</u>	78.67	85.66
5 Vellore	:	I sort	:	61.88	68.00	80.00	88-00	108.75	100.00	117.00	106-25	98-13	95.00	16.0.00	20111
		II sort	:	54.38	94.00	64.38	73.50	22.50	91-25	102.00	95.00	93-75	81-00 181-00	93-75	106.25
8 Salem	:	I sort	1	78.13	79-50	97-50	104.00	118-75	125.00	126.00	127.50	110-00	104.50	110.67	116.00
		II sort	:	69-50	69-50	87.50	92.00	103.75	110.00	111.00	112.50	95.00	90.50	95.63	98.13
7 Coimbatore	:	I sort	:	80.00	80.00	80.00	80.00	86-25	96-67	108.33	119.56	103.33	100.00	119.99	300
		II sort	:	71.67	71.67	71.87	71.67	29:92	80.00	19.16	102.92	86.66	91.66	105.00	00-50r
8 Erode	:	I sort	:	50.83	85.00	99-25	120-00	135.00	150.00	156.00	165.00	157-50	145.00	191.95	0.00
		II sort	:	44.17	75-00	87.50	106.50	118.75	138:75	144.00	150.00	143.75	134.00	125.00	122.50
9 Tiruch, rappalli.		Isort	:	75.30	75.00	108.75	91-73	96.20	111.16	116.58	113.63	116.54	111.38	113.07	117.20
		II sort	:	67.31	88.64	87.50	94.00	88.46	104.61	109.53	106-92	111.89	106.75	100.23	112:40
10 Karur	:	I sort	:	76.92	81.53	83.57	93-85	92.31	101.92	111.50	111.54	114.23	106.01	123.46	191.14
		II sort	:	E.	76-92	59.58	X.Q.	N.Q.	Z.O.	Ŋ.Q.	N. Q.	N.Q.	N.Q.	N.0.	ÖZ
II Thanjavur	:	I sort	:	102-77	N.O.	55-67	122-27	121-11	161-51	140.01	149.74	136.51	130.79	144.05	40.60
•	-	11 sort	:	92-46	114.61	46.67	104-44	109.22	123.11	124.07	137.76	123.81	120-(10	123.41	136.11
12 Madura,	:	I sort	:	82.50 7.50	101-91	47.33	87.00	101.88	109.38	134.50	136.25	123.13	120 00	120.63	118.13
	•	}		P	<b>69.</b> UV.	€1.33.	00.77	68.73	92-00	121-00	120-60	111.25	108.00	111.88	110.00

488

AVERAGE WHOLESAME PRICES OF PRINCEPAL COMMODIFIES IN TAMIL NADU 1970-71-comf.

(Price per quntal of 180 Mg. except otherwise stated.)

									400	5										
1	March. (14)	R9. P.		132.50	20.42	122.45	112 CO 100-00		187-50	140.00	:	109.38	120.00	148-75	116.25	130.00	135-63	180.58	187.50 185.60	110.63
1971	February. (13)	RB. P.		130.00	00.021	1 <b>3</b> 3.07 123.10	112.00 100.00		182.50	155.00	:	112.54	120.00	176.25	118.75	135-00	175.63	169-75	172.50	143.75
	January.	R8. P.		139.00	00.821	129-24 1 <b>3</b> 3-10	100-80 88-80		184.00	164.00	:	130.00	120-00	176-00	151 (6	175-(0	176-50	175-30 170-80	178·70 168·70	171.66
	December.	188. P		147.50	00.701	124.33 110.25	105-00 93-00		170-00	142.50	N.T.	130.00	120.00	175.00	165-00	128.25	173.75	176.63 162.50	168-75 N.T.	170-00
	November.	18. P.		141.88	01.071	128-22	129-00		151-25	136-00	T.N.	126.25	120.00	158-75	148-75	125.00	152-50	156-75	151-88	145-00
	October. R	H. 10.		116.00		97.43	126.40 115.20		125-940	130.00	N.T.	122-00	90-90	132.00	121-66	124.00	130.50	136-30 123-36	142-50 110-06	821.00
	September.	RS. P.	-cont.	110.00		103.89	105.00 98.00	gery.	115-75	150.00	N.T.	117.50	90.06	115-00	108-75	125-00	111.25	107-75 100-88	147·50 110·60	180.43
1070	August. £	18. P.	26. Cane Jaggery	110.00		91.18	108-00	27. Palm Jaggery.	N.A.	155-00	N.T.	11.6.25	165.00	115.60	165.06	124.00	105.00	196-25 98-75	148-75	103:18
	July. A	RBP	26. Ca	104.90		77.70	\$0.86	27.	167.00	160.00	E.T.	114.60	110.60	115-66	103-20	154.00	105.50	164.50 101.50	151-66 188-68	106.88
	J was. (5)	10 mg		80.08	0 2 20	87.50	80.08		118.50	160.66	M.T.	118.75	112.50	101-25	91-25	145.08	164.63	\$6.22 \$6.33	156-25 96-13	91.5.
	Mey. (k)	1		72.00		90.24 80.24	71.20 58.00		138.00	180.08	M.T.	97.00	114.00	118-00	163.60	108.00	97.58	112.50	150-00 98-00	9a.8 <b>6</b>
	April. (8)	2		100.00		89.74	71.60 <b>36</b> .75		118.75	180-09	Z	90-01	110.00	116-75	8.75	136.00	1+8-13	185.00 140.00	141.00 96.00	91.36
•	ι,			:	:	<b>:</b> :	: 1		:	:	<b>:</b>	:	:	:	:	:	:	: :	::	:
	Variety.			I gort		1 sort II sort	I sort II sort		•	:	•	:	:	:	:	:	:	I sort II sort	Old New	:
				:	-	:	:		:	:	. <b>:</b>	:	:	ii (	ode).	:	:	:	:	:
	Centre. (1)			13 T runelveli	E 7	44 Iuticorin	15 Ootacan und		1 Madras City	2 Cuddalore	3 Vellore	4 Saleno	5 Coit: batore	6 Tiruchirappalli (T.runciveli).	(Truchengode).	7 Tanjavur	8 Madurai	9 Tirunelvelj	10 Tut.corin	ll Nagereoil

									Ša Ša							
		:		:	173.60	175.80	173.88	170.20	172.88	172.38	171.90	170.75	171.25	170.00	170.00	171.70
147	2 Cuddalore	:	:	:	172.50	175.80	175.00	175.00	175.00	175.00	175.00	175.00	172.00	170.40	170.00	170-00
4	3 Vellore	:	:	:	172-25	176.20	173.25	171.80	173.00	173.50	173.20	172.25	170-50	170.82	170-31	171.56
6	4 T runelveli	:	:	:	172.00	177-40	174.00	174-00	175.00	173.50	172.80	173-25	172.13	172.20	171.50	171.75
-62	5 Coimbatore	:	:	:	172-00	176.40	175.00	175-00	175.00	175.00	175.60	175-60	175 (0	175.((	175.00	175.00
	6 Madurai	:	:	:	173.00	177.60	174-75	175.00	174.50	174.00	175.00	175.00	175.00	171.80	170.00	170.25
	7 Tuticorin	:	:	:	172.00	175-00	175.00	175.00	175.00	176.50	176.80	175.50	176.00	177.00	176.50	175.00
								30.	29. Brown Sugar	40						
	Madres City	:	I sort	:	82.50	85.00	85.00	92.00	00.08	00-06	94.00	92.50	95.00	105.00	110.00	110.00
		- *	II sort	:	65.00	70.00	70.00	81.00	80.00	80.00	84.00	81.25	83.75	91.00	100.00	100-00
	2 Cuddalore	:	:	:	102.08	100.00	100.00	100.00	92.50	98.17	96.67	96.67	98.34	100.00	100.60	100.00
	3 Coimbatore	:	I sort	:	68-50	68.50	08.50	68.50	71.72	84.38	88.88	101-36	69.96	95.30	100.00	100.00
		•	II sort	:	60.70	60.93	60.03	60.92	62.82	68.50	76.46	86.62	80.62	89.83	92.18	92.18
	4 Tiruchirapalli	:	:	:	75.00	00-98	84.28	89.71	92.85	94.64	99.12	105.30	105-30	102.85	102.11	104.26
							OIL 8	MEDS, OLL	OLE SEEDS, OLES AND OLL CAKES	CAKBE						
							•	30 Ground	30 Ground met (undecorticated)	orticated)						
	l Vellore	:	:	:	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	M.T.	E Z	L'N	N.T.	N.T.
	2 Panruff	:	;	:	N.0.	N.O.	E.T.	112.00	N.O.	N.Q.	N.O.	N.O.	N.Q.	S.S.	N.O.	N.Q.
	3 Salem	:	:	:	164.25	167.11	157-14	119-09	104.70	102.72	91.27	74.99	86.34	111.90	136.88	146.67
	4 Coil batore	:	:	:	185.00	160.00	166.66	166.86	100.00	93.75	85.20	84.63	133.22	160.00	158.89	155-56
	5 P. Hashi	:	:	:	152.82	144.44	158-89	153.98	153.89	132.64	126.26	133.50	143.75	147.71	151.37	156.27
	6 Erode	;	;	:	180-55	166.66	176.29	172.40	144.10	142.22	140.00	140.55	143.89	158-22	153.89	156.11

43.59

43.99

46.00

43.68

40.38

43.50

48.49

51.88

50.38

51.00

48.95

48.75

3 Vellore ...

AVERAGE WHOLESALE PRICES OF CERTAIN PRINCIPAL COMMODITIES IN TAMIL NADU FOR 1970-71-cont.

(Prices in Rs. per quintal of 100kg. except otherwise stated)

								1970					1971.	11.	
Centre.		Variety.		April	May	June	July	August	September October		Novermber	Novermber December	January	February	March
(1)		3		(3)	(4)	(5)	(9)	(2)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
				MS.P.	*A'S#	RS.P.	BS.P.	BS.P.	H 83.	BS.F.	BS.P.	RS.P.	RS.P.	RS.P.	RS.P
							31. Ground	31. Groundnut (Decorticated).	icated).						
1 Madras City	:	:	;	216.25	230.00	237-34	235-75	239.38	227-50	196.22	198-75	\$6.60J	222.50	207.81	207.81
2 Cuddalore	:	:	:	190.63	212.68	238.00	227-73	229-32	210.51	193.00	190-00	200-34	N.Q.	N.Q.	169.05
3 Panrutti	:	:	:	178.45	203.25	212.50	218.50	219.81	202.28	182.28	182.64	195.46	206-04	198-59	165.46
& Vellore	:	:	:	212.09	224-75	232.38	230.06	240.22	211-25	187-08	189-88	155.38	206-50	200-63	157.69
S Salem	:	:	:	220.31	224.75	238-75	235.00	224.69	235-63	209.75	260.64	208-75	222-25	213.44	210-02
6 Coimbatore	:	:	:	217-81	215.00	224.38	238.00	233-75	217-50	206.25	203.44	205-31	222.50	553-44	220.63
7 Pollachi	:	:	:	210.94	214.58	232.29	230-58	211.96	208.33	199.99	195.31	198.21	204.17	206-20	213.96
8 Erode	:	:	:	226.56	237-50	246.83	233-35	240.63	224.38	205.00	212-50	210.94	222.50	209.38	215-63
9 Madurai	:	:	:	231.25	222.50	237.50	241.75	240.63	220.31	197.50	193.75	201.56	225.00	207.81	231.25
10 Jayankondan	:	:	:	199-97	218.50	244.38	248.22	255.00	228.72	203.00	194.38	203.85	221.96	216.38	205.08
						6	Grounding	82. Groundnus Oil (Price ner 10 Ko.)	. ner 10 Ko	-					
I Madras City	:	:	:	46.75	47.87	49.10	46.96	48.80	47.50	41.36	40.80	42.50	45.04	42.70	42.85
2 Cuddalore	:	:	:	45.38	47.78	51.20	48.87	48.88	49.25	43.20	41.38	42.38	44.80	44.75	44.25

72 44.88 43.60 48.41 11 45.47 45.00 45.27	45.88 44.85	88 44.80 42.85 43.00	8 46.63 46.41 47.50	0 48.26 48.75 47.63						5 609.58 580.35 582.12	609.58 580.35 628.60 628.60	609-58 580-35 628-60 628-60 N.Q. N.Q.	609.58 580.35 628-60 628-60 N.Q. N.Q. 600-00 600-00	609-58 580-35 628-60 628-60 N.Q. N.Q. 600-60 600-60	609.58 580.35 628.60 628.60 N.Q. N.Q. 600.00 600.00 N.Q. N.Q. 5£4.50 6€0.€0	609-58 580-35 628-60 628-60 N.Q. N.Q. 600-00 600-00 N.Q. N.Q. 554-20 600-00 654-22 661-00	609-58 580-35 628-60 628-60 N.Q. N.Q. 600-00 600-00 N.Q. N.Q. 554-20 660-00 654-22 661-00 619-28 607-15	609.58 580.35 628.60 628.60 N.Q. N.Q. 600.00 600.00 N.Q. N.Q. 55.4.50 660.00 654.22 661.00 619.28 607.15	609-58 580-35 628-60 628-60 N.Q. N.Q. 600-00 600-00 N.Q. N.Q. 554-20 600-00 654-22 661-00 619-28 607-15 777-84 843-78 793-80 714-00	609-58 580-35 628-60 628-60 N.Q. N.Q. 600-00 600-00 N.Q. N.Q. 554-22 661-00 619-28 607-15 777-84 843-78 793-80 714-00 686-16 650-10	609-58 580-35 628-60 628-60 N.Q. N.Q. 600-00 600-00 554-20 600-00 619-28 661-00 619-28 607-15 777-84 843-78 793-80 714-00 686-16 650-10	609-58 580-35 628-60 628-60 N.Q. N.Q. 600-00 600-00 N.Q. N.Q. 554-22 661-00 619-28 607-15 777-84 843-78 793-80 714-00 686-16 650-10 660-90 640-75	609.58 580.35 628.60 628.60 N.Q. N.Q. 564.20 660.60 654.22 661.00 619.28 607.15 777.84 843.78 793.80 714.00 660.50 640.75 655.81 684.20	609.58 580.35 628.60 628.60 N.Q. N.Q. 600.00 600.00 N.Q. N.Q. 554.20 660.00 619.28 607.15 777.84 843.78 7793.80 714.00 686.16 650.10 680.50 640.75 .655.81 684.20 638.00 650.00
39.70 41.72 41.10 42.11		40.60 41.88	41.40 43.28	49.69 46.90					558-95 591-75	603.57 614.30	61420 N.Q.	657.10 598.27												
41.86	43.50	41.13	41.38	49.50					604.30	665.68	644.60 61	691.49				1	Maria.						Φ.	Ф.
46.86	47.19	45.13	46.49	51.25				r Tonne).	666.07	742.85	692.85	664.13		N.0.	N.Q. 646.40	N.Q. 646.40 657.20	N.Q. 646.40 657.20 642.83	N.Q. 646-40 657-20 642-83 891-65	N.Q. 646.40 657.20 642.83 891.65 798.40	N.Q. 646-40 657-20 642-83 891-65 798-40 785-13	N.Q. 646-40 657-20 642-83 891-65 798-40 785-13	N.Q. 646-40 657-20 642-83 891-65 798-40 785-13 714-30	N.Q. 646-40 657-20 642-83 891-65 798-40 785-13 714-30 725-08	N.Q. 646-40 657-20 642-83 891-65 798-40 785-13 714-30 725-08 685-00
50.01	20.00	48.25	50.94	52.50				33, Groundnut Oil Cake (Per Tonne).	689.65	707-15	200.00	699-95		770.00	770.00	770-00	732.07 737.30 728.05	770-00 732-07 737-30 728-05 977-63	770-00 732-07 737-30 728-05 977-63 825-35	770-00 732-07 737-30 728-05 977-63 825-35	770-00 732-07 737-30 728-05 977-63 825-35 824-70 714-30	770.00 732.07 737.30 728.05 977.63 825.35 824.70 786.70	770-00 732-07 737-30 728-05 977-63 825-35 824-70 714-30 786-70	770-00 732-07 737-30 728-05 977-63 825-35 824-70 714-30 786-70 742-28
49.00	48.88	46.98	49.25	52.50				roundnut O	684.28	700.00	722-20	654.24		788.00	788.00	788.00 680.00 675.80	788.00 680.00 675.80	788-00 680-00 675-80 692-64 894-98	788-00 680-00 675-80 692-64 894-98 742-02	788-00 680-00 675-80 692-64 894-98 742-02 721-92	788-00 680-00 675-80 692-64 894-98 742-02 721-92	788-00 680-00 675-80 692-64 894-98 742-02 721-92 714-30	788-00 680-00 675-80 692-64 894-98 742-02 721-92 714-30	788-00 680-00 675-80 692-64 894-98 742-02 721-92 714-30 721-92 714-30 726-60 ···
49.38	48.51	48.85	48.12	53.48				33, G	687.50	707.15	755.50	89.099		810.00	810.00	810.00 667.83 675.80	810-00 667-83 675-80	810-00 667-83 675-80 676-73 852-10	810-00 667-83 675-80 676-73 852-10 602-50	810-00 667-83 675-80 676-73 852-10 602-50	810-00 667-83 675-80 676-73 852-10 602-50 691-20	810-00 667-83 675-80 676-73 852-10 602-50 691-20 714-30	810-00 667-83 675-80 675-80 602-50 691-20 691-20 714-30	810-00 667-83 675-80 676-73 852-10 692-50 691-20 714-80 700-00
47.87	46.12	47.27	47.31	50.00					664.30	674.26	702-86	622.80		782.00	782.00	782.00 635.68 675.80	782.00 635.68 675.80 651.42	782.00 635.68 675.80 651.42 912.52	782.00 635.68 675.80 651.42 912.52 602.50	782.00 635.68 675.80 651.42 912.52 602.50	782.00 635.68 675.80 651.42 912.52 602.50 691.20	782.00 635.68 675.80 651.42 912.52 602.50 691.30 704.78	782.00 635.68 675.80 651.42 912.52 602.50 691.20 691.30	782.00 635.68 675.80 651.42 912.52 602.50 691.30 704.78 683.40 670.00
46.52	47.81	45.50	48.91	20.00					671.43	692.85	724.95	632.09		696-05	696-05	696·05 639·25 800·00	696-05 639-25 800-00 678-55	696-05 639-25 800-00 678-55	696-05 639-25 800-00 678-55 965-65	696-05 639-25 800-00 678-55 965-65 602-50	696-05 639-25 800-00 678-55 965-65 735-30	696-05 639-25 800-00 678-55 965-65 735-30 735-30	696.05 639.25 800.00 678.55 965.65 735.30 735.30 666.70	696-05 639-25 800-00 678-55 965-65 735-30 735-30 720-35
`: :	: :	:	·:	:	,	;	;	:	:	1	:	:		:	: :	: : :	: : : ::	: : : : :	: : : : :	: : : : : : : :	: : : : : : : :	: : : : : : : : : :	: : : : : : : : : :	: : : : : : : : : : : : :
4 Salem	6 Madurai	7 Villuppuram	8 Virdhunagar	9 Tirunelveli					1 Madras Oity	2 Cuddalore	3 Vellore	4 Gud yatham		7 Tiruvannamalai	7 Tiruvannamalai 8 Salem	5 Tiruvannamalai 6 Salem 7 Coimbatore	5 Tiruvamamalai 6 Salem 7 Coimbatore 8 Efrode	5 Tiruvannamalai 5 Salem 7 Coimbatore 8 Etode	5 Tiruvamanalai 5 Salem 7 Coimbatore 8 Efrode 7 Tiruppur 9 Tiruppur	5 Tiruvannanalai 5 Salem 7 Coimbatore 8 Erode 9 Tiruppur 1 Tiruppur 1 Thanjavur	S Tiruvamanalai Salam 7 Coimbatore 8 Efrode Tiruppur Tiruppur Tiruppur 1 Thanjavur 2 Pudukottai	Tiruvamanalaji Salem Coimbatore Erode Tiruppur Tiruppur Tiruchirapalli. Thanjavur Pudukottai	Salem 7 Coimbatore 8 Efrode 1 Tiruppur 1 Tiruppur 1 Thanjavur 2 Pudukottai 8 Madurai	5 Tiruvannamalai 6 Salem 7 Coimbatore 8 Efrode 9 Tiruppur 10 Tiruchirapalli. 11 Thanjavur 12 Pudukottai 13 Madurai 14 Virudhunegar 16 Tuticorin

AVERAGE WHOLESALE PRICES OF CERTAIN PRINCIPAL COMMODITIES IN TAMIL NADU FOR 1970-71-0011.

(Prices in Rs. per quintal of 100 kg. except otherwise stated)

			 			1970					119	1971.	
Сеть в,	Perioty.	April	May	June	July	August	Septem- ber.	October	Novem- ber.	Decem. ber.	Jamary	February	March
(£)	(2)	€)	<del>(4)</del>	(8)	(9)	(2)	(8)	6	(10)	(11)	(13)	(13)	(14)
					84, Gingelly Seed	l Seed							
Madras City	(White).	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
Madras City	(Black).	254-89	251-47	244-00	232-00	240-00	812-11	302-40	802-00	130-00	246-76	248-24	00 00 00 00
Kancheepuram.	:	256-67	271-47	248-53	225.40	221-84	219-24	03-588	221-67	\$31-34	:	263-84	275.00
Cuddalore	:	239-78	239-27	233-28	219.53	227.71	218-97	\$05.32	195.00	235.25	237.88	238-75	250.00
Vellore	:	\$52.06	244.80	243,00	212.00	213,84	201.25	209.00	226,66	223.28	245.57	253.33	237.81
Salem	:	254.99	243.46	250,00	217.33	231.00	209.33	189.33	1.96,00	221.67	232,((	24),CC	424.36
! Coimbatore	•	229-54	234-42	243.33	229.33	220.66	226.66	213-33	208.33	205.00	205-33	221.67	235.00
Tiruchirapalli	:	N.T.	N.T.	248.89	216.00	216.63	245.00	190.83	178.33	189-33	213-33	N.Q.	266.66
Thanjavur	:	235.64	247.30	245.07	236.90	250.00	243.25	223.25	217.91	241.55	245.95	270-27	282.23
Madurai	:	\$22.06	\$29.79	229.73	213.94	224.68	221.29	192.32	202.70	210.82	229.80	213.35	240.98
Translveli	2	220.83	216-00	223-33	214.66	218.89	226.66	230.58	260.00	212.50	200-00	200.00	243.38
I Jayankondan	:	346.85	256-42	\$30.00	215-73	226.56	211.88	185.67	161.81	187-50	227-20	0 254-40	254.34
				<b>86</b>	, Gingelly (	\$5, Gingelly Oil (per 10 kg.)	Fg.)						
Madras City	:	50.83	51.71	51.58	49.55	49.68	49.53	45.51	65-57	50.67	52-47	52.38	\$5.70
Cuddalore	:	49.63	49.20	52.10	48.64	49.03	49.78	<b>\$0.57</b>	42.50	47.66	\$1.48	54.38	\$7.19
Silem	:	51-25	52.23	52.19	49.38	\$0.00	48.19	45.11	44.61	50.85	\$1.80	51.25	\$4.85
Virudhunagar	; <b>:</b>	51.96	52.88	54.78	\$0.88	\$2.44	52-13	82.87	47.20	\$0.94	53.45	53-38	52.70
Madurai	, <b>*</b>	90-69	50-93	\$0.78	48-19	48.76	47.83	\$4.75	43.13	€9-67	50-25	50.18	54.38

				•	88. Gingelly Oil Cake (Per tonne).	Oil Coke (Pi	er fomme).						:
1 Madras Oito I.	:	971-40	982.74	1,000.00	934.00	821.67	816.20	166.72	24-177	B78-55	871-40		1,046-40
	- (	1,125.00	1,125.00	1,000.00	850.00	890.37	890.82	808.00	904-50	1,000.00	994-00		1,125.00
	: .	1,125.00	1,100.00	1,160-00	950.00	950-00	00.056	950-00	957-50	1,000-00	03-050,1	1,025.00	1,100·00
4 Virudhunggar	; :	1,000-00	00.000	991.87	920-00	925.00	00-096	00.006	957-25	718-75	720.00	800·00	00.006
					S. S. S. S. S. S. S. S. S. S. S. S. S. S	**************************************							
					ar. Compo	Dec e.					;	•	96
1 Vellore	3	112.00	112.00	N.T.	N.T.	N.T.	N.T.	N.T.	F.N	Z.	166-88	144-66	130.33
9 Timmathur	3	117-33	125.40	145.00	141.06	153.33	157-00	142-18	140.00	141.33	156.53	140.00	135.25
	•	124.00	129.73	141.33	139.20	155-67	156.67	149-99	145-75	154-33	160-53	142.66	140.67
					or or	28. Castor Oil (ner 10 Kb.)	ser 10 Kb.)						
÷		00.1	39.90	4.00	34-00	36.00	37.50	35-80	38.00	87.88	37.80	36.25	33.80
I Madras City	<b>!</b>	00-0	30.00	32.00	82.80	34.00	39.00	87.85	37.30	38.10	38.56	37.15	34.75
* Lirupachur	: :	\$1.82	33.98	87.18	\$6.39	46.88	36.30	37.91	68.9	39.50	39.47	<b>3</b> 8·65	37.11
					39, 04	39, Oastor Oil Oake (Per tonne).	e (Per tonne	9).					
Saletn	•	348.80	\$52.78	385.70	391.04	421.87	464.25	461.24	442.18	<b>288.</b> 00	\$79.96	349.75	357.10
					40.	40. Neom Seed.							
Капдаувт	:	N.T.	N.T.	E.	N.T.	E.N.	N.T.	E.A	T.N.	N.T.	Z.	M.T.	N.T.
					41. Coco	41. Cocomus (Husked) (1,000 nuts).	d) (1,000 m	ute).					
111 35 4 42	I sort	612.50	0-)-939	743.75	645.60	706.25	£02. <b>5</b> 0	88 <b>4</b> ·C0	775.00	625.00	00-039	615-00	556.00
	II sort	478-67	508-00	550.00	440.00	587-50	625.00	90.00	\$62.50	437-50	430.00	425-00	325.00
a)		675.00	650.00	687.50	<b>66</b> 0·60	662.60	020.00	720.00	787.50	700-00	700-00	687.50	637.50

AVERAGE WHOLESALE PRICES OF CERTAIN PRINCIPAL COMMODITIES IN TAMIL NADU FOR 1970-71-com.

(Prices in Rs. per quintal of 100 kg. except otherwise stated)

						1970.					1971.	ij	.1
Centre.	Variety.	April.	May.	June.	July.	August.	Septem- ber.	October.	Novem- ber.	Decem-	January.	February.	March.
(1)	(2)	(3)	(4)	(5)	(9)	(2)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
3 Kuzhithurai	,	460.00	00.069	577-50	260.00	596.66	685.00	736.00	735-00	725.00	734.00	657-50	570-66
4 Nagercoil	1	521.25	569.00	597.50	612.00	655.00	676-25	692.00	260.00	747.50	716.00	00-039	506.25
5 Gudiyatham	,	430.00	480.00	480-00	466-00	467.50	455.00	485.00	492.50	478-75	855.00	525-00	502.50
6 Madras City —	Tever	N.A.	NA.	Ġ.ĸ	N.A.	N.A.	N.A.	N.A.	N.A.	N. <b>Q</b> .	N.A.	N.A.	N.A.
	Salem	506.67	520-00	645.00	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
17.	Thanjavur	647.50	612.00	N.A.	00.089	720-00	745-00	820.00	782.50	746.66	728.00	720.00	715.00
	Kundra	710-00	00.089	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	885.00	608-00	620.00	615.00
₹	Арзекере	240.00	N.A.	N.A.	N.A.	N.A.	850.00	850.00	910.00	853.33	700-00	700.00	700-00
0	Cuddalore	200-000	N.A.	N.A.	N.A.	740.00	740.00	N.A.	N.A.	N.A.	:	:	:
					42. Cocon	\$2. Coconut unhusked	, p						
Kuzhithursi	1	\$10.00	540.00	615.00	00-009	633-33	715.00	750.00	745.00	735-00	780.00	737.50	610.00
					4	43. Copra.							
Madras City	3	00.009	620.00	643-75	675-00	711-25	817.60	850 00	850.00	850.00	850.00	837.50	800.00
				ক	4. Coconut	44. Cocount oil (Per 10 Kg.)	Kg.						
1 Madras City	1	62.57	72.38	77.74	76.90	68.08	83.63	84.82	87.58	80.78	82.91	71.69	65.73
2 Kumbakonam	1	60.69	71.04	75.18	73.20	76.57	80.80	82.67	86-11	83.89	78.16	67.20	61.08
3 Nagapattinam.	2	61.33	70.84	74.54	72.93	78-50	80.83	82.18	83.33	83.20	78.13	66.17	61.17
4 Kuzhithursi	:	63.30	67-03	70.20	98-60	69.22	77.68	77.59	79.37	73.18	73.18	64-71	56.62

-
\$
ž
~
~~
-
ď
٨,
w
a,
~
Sa
$^{\circ}$
3
$\overline{}$
$\sim$
4
-3
-
Cocor
ت
ő
V
:
Α,
Ġ
-

i Coimbatore	:	1,000-50	1,123.00	1,118-20	1,115-20	1,126.40	1,245.80	1,235-70	1,240-20	01.301.10	1,179 46	916.02	892.40
				4	6. Linsced	46. Linseed Oil (Per 20 litres).	itres).						
I Madras Ciby	:	99-09	0 20.00	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	EN.	N.T.	N.T.
					17. 34	17. Mustard Seed.							
Madras City	:	178-75	75 178.00	190.00	192.00	191.25	190.00	201.00	211.25	215.00	238.00	253.75	240.06
					48. Ve	48. Vegetable Oils.							
Madras City	Vanaspathi O. K. Brand.	562.31	31 562-61	562.61	684-24	584.24	584.24	584.24	629.21	519-21	519.21	519-21	519-21
	Dalda	562-41	11 562-61	562-61	N.T.	N.A.	N.A.	N.A.	N.A.	N.A.	519.21	519.21	519.21
	Marvo	00-009	.T.N 00	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
·· uie,	Vanaspatki	611.75	75 611-75	611+7.5	665-25	665.25	665.25	658-80	654.20	614.56	614.50	614.50	614.50
ina liu iagar.	Do.	576-25	25 605-05	00-519	666.75	666.75	666-75	03-099	N.T.	N.T.	N.T.	641.00	641.00
				F	ume Vege	FRUITS VEGETABLES AND NUTS	NUTS .						
					49. Ma	49. Mangoes (Per 100).	.(00)						
1 Madras City	Banganaballi	N.A.	00.09	10.00	70.00	20.00	N.T.	N.T.	N.A.	N.A.	N.A.	N.A.	N.A.
	Peethar	N.A.	N.A.	N.A.	N.A.	N.T.	N.T.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
	Malgova	N.A.	18.00	20.00	N.A.	N.A.	LN	N.T.	N.A	N.A.	N.A	N.A.	N.A.
2 Vellore	Peethar	N.A.	20.00	25.00	35.00	N.T.	N.T.	N.T.	N.A.	N.A.	N.A.	N.A.	N.A.
3 Sulem	:	35.00	63.75	62.50	N.T.	N.T.	N.T.	N.T.	N·A·	N.A.	N.A.	N.A.	N.A.
4 Madurai	:	\$5.00	\$2.00	30.00	30.00	30.00	N.T.	N.A.	N.A.	N.T.	N.A.	N.A.	35.00

AVERAGE WHOLESALE PRICES OF CERTAIN PRINCIPAL COMMODITIES IN TAMIL NADU FOR 1970 -71-com.

(Prices in Rs. per quintal of 100 kg. except otherwise stated)

				1970.		}					1971.	11.	{
Centro.	Fariety.	April.	Moy.	June.	July.	August.	August. September. October.		November. December.	December.	January.	January. February.	March.
(1)	(2)	(3)	(4)	(2)	(9)	E	(8)	6)	(10)	(11)	(12)	(13)	(14)
					50. Banan	as ((Per 1,	50. Bananas ((Per 1,000 numbers).	Ċ					
I Madras City-													
	Hill Plantain	63.75	00.09	00.09	00-09	67-50	76.00	72.00	70.00	10 00	10.00	10.00	20.00
	Hill Plantain	40.00	40.00	40.00	40.06	43.75	52.50	45.00	45.00	40.00	45.00	45.00	45.00
	4. Green Plantain	64.00	65.00	65.00	65.00	76.25	80.00	80.00	80.00	80.00	80.00	80.00	65.00
	Green Plantain	51-50	63.00	65.00	66.00	62.50	65.00	65.00	65.00	65.00	65.00	65.00	46.00
	Poovan Plan	41.50	45.00	45.00	46.00	46.00	45.00	45.00	45.00	.6-00	45.00	45.00	35.00
	tain 5" Poovan Plan-	31.50	35.00	35 00	35.00	35.00	35.00	35.00	35.00	35.00	35.00	35.00	:
1 Salem	tain 4" Rastali	96.25	100.00	96-25	86.00	92.00	100.00	80.00	80.00	86.00	97.00	85.00	78.75
3 Truchirappalli	Poovan	45.00	÷ 5-00	45-00	43.80	42.00	51.25	64.00	52.00	52.00	52.00	51.00	80.00
4 Kumbakonsm	Poovan	30.25	30.00	30.00	30.00	30.00	30.00	30.00	33.75	35.00	38.00	33.75	30.00
5 Maduesi	Hill Plantain.	10-00	94.00	62.20	64.00	65.00	63.76	63.00	66.25	65.00	72.00	82.20	87.50
				51.	Oranges (2	Sathugudi)	51. Oranges (Sathugudi) Per 1,000 numbers).	umbera).					
I Madras City-											1	,	9
	Size: 34"	20-28	20.00	20.00	20.00	20.00	19.50	16.80	35.00	16:00	17.40	22.00	23.00
	Size: 3.	16.50	18.00	18.00	18.00	18.00	17.50	14.40	12.00	12.00	14.00	18.00	17.00
					62 (a)	52 (a) Apples.							
I Madras City	:	N.A.	N.A.	N.A.	N.A.	N.A.	\$50.00	350.00	\$87.50	426.50	528.75	484.87	646.87

		•			52 (b) P	ine Apple	52 (b) Pine Apples (Per duzen).	·(w						
1 Madras City	Big	:	18.00	18.00	18.00	18.00	18.00	18.00	18.00	N.T.	N.A.	21.00	21.00	21.80
Madurai			14.00	14.00	14.00	14.00	14.00	14.00	14.00	N.T.	14.00	18.00	18.00	18.00
						.*								
						53 (a) C	53 (a) Cashew Nuts	**						
1 Jeyankondan	ŧ	;	169.75	150.22	142.47	156.80	168.72	160.72	159.06	158.13	147.56	140.22	163.47	134.88
2 Panrutti	:		• 180.63	160.00	158.44	175.50	192.19	190.63	187.50	184.38	181.25	178.75	175.00	171.88
						53 (b) Ca	53 (b) Cashew Kernale.	ale.						
1 Madras City	Half	:	874.55	861.82	852-28	871.01	872.73	883.47	904.72	863.64	856.82	807-27	7777.27	177.15
	Full	:	1,005-23	941.82	925.00	928.18	997.72	1,018.18	1,018.15	1,018.15	1,015.73	887 07	965.91	954.54
2 Panruti	$\mathbf{W}$ hole	:	1,054.55	1,000.00	988.64	1,018.18	1,056.82	1,063 64	1,063.64	1,084.09	3,103.03	1,107.27	1,100.00	1,038.46
	Broken	:	792.72	790.91	793.18	792.63	815.91	818.18	818-16	836.83	812.75	875-87	854.54	820.54
,														
						ν̈́	54. Limes.							
l Madras oity	1st sort	:	72.50	78-00	57.50	44.00	37.50	40-00	₹0.00	42.50	\$0.00	46.00	47.50	20.00
	II sort	:	57.50	00.09	41.25	32.00	28.75	30.00	30.00	32.50	40.00	36.00	30.00	30.00
2 Salem		:	73-33	81.25	37.50	35.00	47.50	52.50	00.09	42.50	45.00	46.00	55.00	72.25
3 Coimbatore	•	•	40.00	80.00	80.00	64.00	57.50	27.00	54.00	00.09	57.50	20.00	57.50	20.00
rai	:	:	70.00	70.00	50.00	34.00	40.50	41.25	48.00	40∙00	38.75	37.00	40.00	35.00
5 Remanatha- puram.			75.00	70.00	70.83	70.25	70.63	71.25	68-33	71.00	61.66	20.00	51.00	58.75

147-46-63

AVELAGE WHOLESARE PRICES OF PLINCIPAL COMMODITIES IN TAMIL NADU, 1970-71.

(Prices per quintal of 100kg. except otherwise stated).

							0261				( (	1	1971	
Centre.	Variety.	¥	April.	May.	June.	July.	August.	September	October.	September October, November December.	December.	•	January. February.	March.
(1)	( <u>s</u> )		(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
		Ħ	HS. P.	BS. P.	BS. P.	RS. P.	e E	RS. P.	BS. P.	ES.	BS. P.	RS. P. 1	BS. P.	B9. P.
						$\nabla \mathbf{E}$	Vegetables.							
						55.	55. Potatoes.							
l Madras City	Banaglore	:	55.00	76.89	85-55	. N.A.	71-11	75.55	89-77	112.22	96.27	90-66	86.66	62.78
•	Nilgiris	:	N.A.	N.A.	90.37	83.11	77-27	85-55	92.78	117.04	$100 \cdot 11$	102-23	N.Q.	N.Q.
2 MettupalayamRasi	Rasi	:	77.36	83.55	92.22	82.43	73-05	80.15	86-99	97-22	96.25	94-41	88.52	72-21
	Nachipodi	:	77.78	53.33	37.77	27.32	29-16	38.88	47-10	47-21	47.78	60.88	66.10	53.33
	Big Podi	:	77.08	71.58	71.11	55-99	56.10	62.08	71.68	70.55	76.92	76.20	79-44	71.10
						56.	56. Onions.							
Madrae City	Bellary	:	36.07	34.57	43.21	44.85	55.71	57.14	56.57	47.50	38.98	31.14	25.36	27.50
	Kar	:	N.Q.	66-57	58-21	58-57	N.Q.	41.00	40.47	42.14	39-64	30.00	27-49	29.64
2 Vellore	Big	:	43.30	32.85	32.85	40.54	45.36	47.14	45.42	45.07	43.99	39.13	30.35	25.42
	Small	:	38.25	54.42	N.Q.	N.T	31.43	34.35	33.14	34.28	38.57	29.70	25.35	22.85
3 Rasipuram	Small	:	46.19	48.57	56.07	38.28	28-57	19.29	21.43	20.72	17.18	17.45	12.86	12.85
4 Coimbatore	Bellary	;	61.50	43.50	46.87	46.00	45.00	55.00	46.50	45.00	45.00	33.00	25-00	28.75
	Nattu	:	39·88	\$0.98	63-33	49-33	41.66	41.66	31.99	30.83	26.25	28.33	28.23	24.16
5 Erode			47-75	47.00	48.00	36-80	20.00	19.00	20.40	24.00	25.00	27.60	25.75	25.00
6 Tiruchirapalli	Bellary	:	44.44	36.88	48.88	45.32	46.50	51.66	48.17	47.77	45.27	31.32	18.25	20.94
	Nattu	:	49.25	00-09	62.50	46.80	34.50	81.00	31.60	30.50	30.50	25-20	20.50	22-00

7 Thanjavur	I sort	:	36.00	58-00	61.00	49.73	34-00	33-50	36-60	37.00	37.50	32.40	54-60	25.40
	II sort	:	32.00	50.00	57.00	36.00	30.00	26.50	30.40	32.00	• 26.80	26.80	19.00	25.00
8 Madurai	Bellary.		51.25	45.00	48.75	54.00	56.25	57.50	46.00	42.50	45.00	26.00	23.00	20-00
-46-	Nattu	:	48.75	58.00	61.25	45.00	34.38	30.00	30.00	31.88	30.00	25.00	20.00	20.00
lugibnid 6 43 <b>4</b>	Bellary.	:	49.00	41.50	49.25	47.40	48.75	50.75	44.20	46.00	36.25	24.20	17-00	23-33
	Country	:	42.50	57.60	60.75	39.50	33.13	30.75	31.20	30.50	50.30	20.80	20.75	23.00
10 Virudhunagar.		:	38.88	60.50	61.87	47.00	30.00	31.38	31.50	36.75	32.03	29.00	19.25	20.00
11 Tirunelveli—	Bellary	:	67.50	55.00	55.83	50.00	49.37	50.25	45.00	42.85	41.25	29.50	23.50	26.25
	Nattu	:	<b>46.</b> 00	00.09	62.50	49.00	34.38	35.00	35.00	35.00	35.00	29.00	25-75	25.75
12 Tuticorin—	Bellary	:	57.00	44.00	55.00	48.80	50-50	50.50	46.00	40-00	40.00	30.10	30.50	23.00
	Local	:	00.09	64.00	62.50	43.00	40.00	41.25	45.00	40.00	37.50	32.00	21.25	27.00
13 Ootacamund.	:	:	36.00	48.00	70.00	70.00	62.50	43.75	36.00	35,00	35.60	35.00	30.00	30.00
						56 (a)	Peas Green.							
I Madras City	:	:	280.00	260.00	N.Q.	175.00	262.50	287.50	250-00	275 00	212.50	115.00	118.75	159-25
						56 (b) 2	56 (b) Tomotoes.							
1 Madras City	:	:	00.09	54.80	76.00	74.40	26.00	44.75	86.60	124.50	95.00	65.20	49.00	46.00
1 Madras City	:	:	42.00	52.00	44.00	56 (c) L 37.60	56 (c) Lady's Finger 37·60 31·25	er. 33.75	55.20	103.75	116.25	86.20	64.25	66.25
							Nors.							
1 Madrae City	With shell	···	1,425.00 5,250.00	1,360.00 5,260.00	1,285.00 4,800.00	57. 2 1,280.00 4,800.00	57. Almond. 00 1,306.00 00 4,800.00	1,300·00 4,800·00	1,300.00	1,250.00	1,227.50	1,200.00 5,000.00	1,262·50 5,256·(0	1,312.50 5,425.(0

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODĮTIES IN TAMIL NADU, 1970-71.

(Prices in Rs. per quintal of 100kg. except otherwise stated).

(6) (7) (8) (9) (10) (11) (11) (12) (18) (14)  58. Raisēra.  60-00 952;50 960-00 960-00 960-00 960-00 960-00 960-00 950-00  550-17	11.
Haisin.  Haisin.  Haisin.  Haisin.  Haisin.  Haisin.  S50-00 960-00 960-00 960-00 960-00 960-00 920-00 860-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-00 960-	Ý
Hanistin.           952:50         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00         960·00	(4) (5) (6)
Palmul.   Signatur.   Signat	
Ψalmut.         S56-25         575-00         575-00         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0         575-0	947-e0 920-00 940-00
FIBRES  PLUGO 556-25 575-CO 57	5.6
FIBRES  ottom Kapas.  160.00 158.21 185.11 156.25 203.57 247.14 244.64 241.65 212.50 212.50 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 215.00 2	575.00. 575.00 565.00
Fibres           outon Kapas.         156.25         203.57         247.14         244.64           312.50         215.00         215.00         241.25         300.00         307.50           312.50         215.00         215.00         241.25         300.00         307.50           N.T.         N.T.         N.T.         N.T.         N.T.         N.T.           216.13         N.T.         N.T.         N.T.         N.T.         N.T.           216.13         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.           216.13         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.	
outon Kapas.         158-21         156-25         203-57         247-14         244-64           312-50         215-00         215-00         241-25         300-00         307-50           312-50         215-00         215-00         241-25         300-00         307-50           N.T.         N.T.         N.T.         N.T.         N.T.         N.T.           216-13         N.T.         N.T.         N.T.         N.T.         N.T.           216-13         N.T.         N.T.         N.T.         N.T.         N.T.           165-00         214-00         211-15         211-50         263-00         223-62         242-75           N.T.         178-50         176-50         181-00         N.T.         N.T.         N.T.         N.T.           N.T.         170-00         170-00         199-00         229-00         N.T.         N.T.           N.T.         N.Q.         N.Q.         N.T.         N.T.         N.T.           N.T.         N.Q.         N.T.         N.T.         N.T.	
160-00         158-21         185-11         156-25         203-57         247-14         244-64           212-50         215-00         215-00         215-00         215-00         207-50         241-25         300-00         307-50           N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.           216-13         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.           216-13         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.           165-00         214-0         211-15         211-50         203-0         223-62         242-75         1           N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.           N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.           N.T.         N.Q.         N.Q.         N.T.         N.T.         N.T.         N.T.         N.T.           N.T.         N.Q.         N.Q.         N.T.         N.T.         N.T.         N.T.         N.T.	60.0
215.00         215.00         241.25         300.00         307.50           N.T.         N.T.         N.T.         N.T.         N.T.           N.T.         N.T.         206.69         353.97         284.43           N.T.         N.T.         N.T.         N.T.         N.T.           178.50         211.15         211.50         223.62         242.75           178.50         176.50         181.00         N.T.         N.T.         N.T.           N.T.         N.T.         N.T.         N.T.         N.T.         N.T.           N.Q.         170.00         199.00         229.00         N.T.         N.T.         N.T.           N.Q.         N.Q.         N.T.         N.T.         N.T.         N.T.         N.T.	165.42 168.03 163.85
N.T.         N.T.         N.T.         N.T.         N.T.         N.T.           N.T.         N.T.         206-69         353-97         284-43           N.T.         N.T.         N.T.         N.T.         N.T.           214-00         211-15         211-50         263-C0         223-62         242-75           178-50         176-50         181-00         N.T.         N.T.         N.T.         N.T.           N.T.         N.T.         N.T.         N.T.         N.T.         N.T.         N.T.           170-00         170-00         199-00         229-00         N.T.         N.T.         N.T.           N.Q.         N.Q.         N.T.         N.T.         N.T.         N.T.           N.Q.         N.Q.         N.T.         N.T.         N.T.	210.00 210.00 210.00
N.T.         N.T.         N.T.         206.69         353.97         284.43           N.T.         N.T.         N.T.         N.T.         N.T.         N.T.           214.00         211.15         211.50         203.00         223.62         242.75           178.50         176.50         181.00         N.T.         N.T.         N.T.           N.T.         N.T.         N.T.         N.T.         N.T.           170.00         170.00         199.00         229.00         N.T.         N.T.           N.Q.         N.Q.         N.T.         N.T.         N.T.         N.T.           N.Q.         N.Q.         N.T.         N.T.         N.T.         N.T.	T.N.T. N.T.
N.T.         N.T.         N.T.         N.T.         N.T.         N.T.           214-00         211-15         211-50         263-C0         223-62         242-75           178-50         176-50         181-00         N.T.         N.T.         N.T.           N.T.         N.T.         N.T.         N.T.         N.T.           170-00         170-00         199-00         229-00         N.T.         N.T.           N.Q.         N.Q.         N.T.         N.T.         N.T.         N.T.           N.Q.         N.Q.         N.T.         N.T.         N.T.         N.T.	111.92 212.60 178.56
214·00         211·15         211·50         263·C0         223·62         242·75           178·50         176·50         181·00         N.T.         N.T.         N.T.           N.T.         N.T.         N.T.         312·60         295·75           170·00         170·00         199·00         229·00         N.T.         N.T.           N.Q.         N.Q.         N.T.         N.T.         N.T.           N.Q.         N.Q.         N.T.         N.T.         N.T.           N.Q.         N.Q.         N.T.         N.T.         N.T.	N.Q. N.Q. N.Q.
178-50         176-50         181-00         N.T.         N.T.         N.T.         N.T.         N.T.           N.T.         N.T.         N.T.         312-60         296-75           170-00         170-00         199-00         229-00         N.T.         N.T.           N.Q.         N.Q.         N.T.         N.T.         N.T.           N.Q.         N.Q.         N.T.         N.T.         N.T.           N.Q.         N.Q.         N.T.         N.T.         N.T.	210.00 214.63 203.20
N.T.         N.T.         N.T.         312.60         295.75           170.00         170.00         199.00         229.00         N.T.         N.T.           N.Q.         N.Q.         N.T.         N.T.         N.T.           N.Q.         N.Q.         N.T.         N.T.         N.T.           N.Q.         N.Q.         N.T.         N.T.         N.T.	188-80 180-38 167-60
. 170-00 170-00 199-00 229-00 N.T. N.T. N.T. N.T. N.T. N.T. N.T. N.	201.25 N.Q. 161.60
N.Q. N.Q. N.Q. N.T. N.T. N.T. N.T. N.T.	171.25 168.75 N.Q.
N.Q. N.Q. N.Q. N.T. N.T. N.T.	N.Q. N.Q. N.Q.
	N.Q. N.Q. N.Q.

					61. Cotton Lint.	on Lint.							
1 Madras City Combodia	. Combodia	640.00	640.66	640.00	640.60	640.00	640.00	640.00	640.00	650.60	664.69	680.00	00.089
	Karunganni	525.00	525.00	525.00	525.00	525.00	525.00	525.00	525.00	543.75	662.60	575.60	575.00
2 Salem	Combodia	N.T.	N.Q.	N.Q.	N.T.	N.T.	N.Q.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.
3 Coimbatore	Combodia	534.28	534.28	534.28	534.28	552-14	565.25	560.96	562.41	583.50	759.24	857-66	892.54
	Karunganni	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.
4 Pollachi	Combodia	538.52	553-37	557.47	530.32	518.96	N.T.	N.T.	N.T.	622.47	963-33	821.64	730.34
	Karunganni	N.Q.	N.Q.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.Q.	N.T.	N.T.	N.T.
5 Tiruppur	Combodia	538-34	539.00	542.06	543.87	545.77	559.86	577.46	644.21	788-66	951-79	788.74	936.88
	Karunganni	520.00	533.40	535.05	532.95	544.01	544.01	542-25	562-72	577.00	N.T.	N.T.	795.55
6 Virudhunagar	Combodia	508-44	507-77	493.68	494.32	483.14	N.T.	N.T.	N.T.	N.T.	819.40	819.18	N.T.
	Tirunclveli	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	485.23	491.56	522.47	634.50	:	695.70
7 Tuticorin	Combodia	00.009	00.009	00-009	00.009	00.009	00.009	00.009	00.009	00.009	N.T.	N.T.	N.T.
	Laxmi	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	N.T.	00.009	00-009	00.009
					62. Cotton Seeds.	Seeds.							
1 Madras City	:	97.00	94.80	91.00	92.80	104.00	00.96	89.20	00.96	102-50	110.80	110.50	166.00
2 Coimbatore	Combodia	84.61	80.51	82.05	82.05	82.05	78-21	79.23	78.21	76.28	88.31	89.74	79.48
	Karunganni	N.Q.	N.Q.	94.87	100.001	100-00	100.00	87-69	84.00	82.05	98.63	103.39	19.95
3 Erode	<b>:</b>	71.25	78.00	80.00	70.00	63-13	65-63	68.50	73.75	77.50	83.50	84.38	78.75
4 Tiruppur	Combodia	79-14	80.65	75.25	63.29	62.95	69.93	71-58	71.58	74.34	78.13	69.92	62.48
	Karunganni	87-57	81.52	77.56	71.36	75-99	74.88	77-53	79-29	79.29	88.12	83.72	89.35
5 Madurai	Nadu	15.01	72.73	73.30	74.56	72.78	72.78	70.02	81.89	73.89	70-45	63.94	59.86
6 Virudhunagar	Karungami	73.50	63.25	64.25	64.80	62.25	64.25	64.50	64.50	63.50	65.00	00.09	53.25
7 Trunelveli	:	102.50	98·8 <b>3</b>	104-30	104.22	193-33	105.27	.105-04	103.27	107.89	105.05	91.35	86.65
8 Tuticorin	<b>:</b>	72.25	65.00	65.00	65.00	63-75	76.25	85.00	70.00	72.50	83.75	76.40	90.09

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU, 1970-71.

(Prices in Rs. per quintal of 100kg. except otherwise stated).

				65. 60's 1	arn made	out of Fore	55. 60's Yum made out of Foreign Cotton (per 10kg)	(per. 10kg)					
I Madras City	Stanes	129.13	130-22	126.30	127-22	121.66	120.42	118.88	118.88	132.22	:	:	:
	Rajalakshmi	140.20	139.88	136.38	133.05	132.22	131.11	131.11	131.94	:	:	:	:
	Karunambika	149.43	154.00	151-94	136.20	139.02	138.47	143.33	140.92	159.44	173.89	156-66	162.22
	Maduraj Special	:			:		4	•		:	:	;	
2 Coimbatore		119.50	116.00	116.00	116.60	116.00	116.00	116.60	117-60	119.25	138.00	135.00	*34.00
3 Madarai		:	:		*	:	:	:	;	:	:		:
					9	66 Coir Vara	8						
1 Madras City	Co-conut Fibre	165.00	165.00	165.00	165-00	166.00	165 C0	165.00	165.00	165.60	165-00	165.00	165.00
2 Tuticorin	Palm Fibre	130.00	130.00	130.00	130.00	130.60	130.00	1:0.00	145.C0	330 (0	186-60	150 00	144.95
3 Nagercoil		112.50	112.50	112.50	112.50	112.50	112.50	112.50	112.50	112.50	112.50	116.67	116-67
4 Kuzhithuraj		138.75	144.00	146.25	135.00	135-00	135.00	135.00	135.00	135.00	135.00	135.00	135.00
					67 09	tton Piece G	67 Cotton Piece Goods (per metre)	etre)					
1 Madras City	Manufactured Indian Mulls Grey gada 48 '' Mulls, Bleached	1-39	1.39	1.39	1.39	1.39	1.39	1.39	1.39	1.39	1.43	1.62	1.62
Or	Mettur Ordinary M.S. 81	1.70	1.70	1.70	1.74	1.91	1.71	1.91	1.91	1.91	2.06	80.6	96.0
Or	Ordinary M.S. 501	1.34	1.36	1.36	1.36	1.36	1.36	1.36	1.36	1.36	1.36	1:36	1.36
Or	Ordinary M.S. 101	1.93	1.93	1.93	:	2.17	2.17	2.17	2.17	2.17	2.30	2.34	2.57
u :	Dhoties:-2×8				$^{od}$ )	(per pair)							
A <b>A</b>	Medium 47"	22.75	22.75	22.75	22.75	22.75	22.75	22-75	22.75	22.75	22.86	23.30	93.30
T 4	Bleached super fine(Finlay)50"	22.75	22.75	22.75	22.25	22.25	22.25	22.25	22.25	22.25	23.94	25.22	28.10

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU, 1970-71.

(Prices in Rs. per quintal of 100kg. except otherwise stated).

						1970	•					1971	
Centre,	Variety	April	May	June	July	August	September October	October	November December	December	January	February	March
(3)	(2)	(3)	(4)	(9)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
						(per 20 metrés)	metres)						
	Buckingham Khaki Drill B II	61·60	61.60	70.40	70-40	70.42	08-69	08-69	69.80	69.50	79-64	81.40	81.40
	Arvind Popplin	62.00	62.00	62.00	62.00	62-00	62.60	09.39	62.00	62.00	62.20	62.20	62.20
	Mercerised Tussor B&C B.IIE 800	70.40	70.40	73.00	73-00	73.00	73.00	73.00	73-00	73.00	73-00	73.00	77-40
	Lustlin White No B&C 141	79.40	79.40	79.40	79.40	79.40	95-20	95-20	95-20	95.00	102-92	104.00	107.50
	Khatav voil , mull 285	70.60	70.60	70-60	09.02	70.60	09.02	70.60	70.60	09.02	20.60	09-04	70.60
	Parasumanı 31 Gada VT No. 1700- Virudhunagar.	31.60 agar.	31.60	31.60	31.60	31.60	31.60	31.60	31-60	31.60	31.60	36.60	36.60
					(pe	(per 40 metres)							
	Gada Madurai Meenakshi	09-69	69-60	09-69	09-69	09-69	09-69	09-69	09-69	09-69	72.00	81.60	81.60
	Lungies(Four Pieces)	3.20	3.20	3.20	2.20	per metre	3.20	3.20	3.20	3.20	3.20	3.20	3.20
	Handkerchiefs 36" (eight pieces)	3.72	3.72	3.72	3.72	(per 8 preces) 72 3-72	3.72	3.72	3.72	3.72	67 5.58	3.72	3.72
				Ó	68 Silk Pied	Silk Piece Goods. (per metre)	per metre)						
as City	as City Bombay silk 44"	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.05	4-25	4.25
	Crape silk	3.75	3.75	3.75	3.75	3-75	3.75	3.75	3.75	3:75	3.85	4.25	4.25

						(per 50 metres)	metres)							
	Spun Sitk	:	370-00	370-00	370.00	370.00	370-00	370-00	370.00	370.00	370-00	373.60	387.60	387.50
						9)	(69 Tobacco)							
Madras City	Chewing:													
	Superior	:	400.00	400.00	400.00	400.00	400-00	400-00	400.00	00-00₹	400.00	400-00	433-33	433-33
	Inferior	:	337.69	333.33	338.08	342.85	342.85	331-75	320.64	320.00	320-64	320.64	344.44	344-44
	Cheroot and	pu												
	Superior	:	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	M.A.	N.A.
	Inferior	:	:	i	:	:	:	:	:	:	:	:	:	:
	Snuff:—													
	K msa	:	555.55	562.67	260.00	562-31	571-56	571.56	N.A.	N.A.	67.7.78	577-78	87-7-78	877.78
	Elura	:	467-77	497.77	206.66	655.20	571-56	549-07	551-11	551-11	551-13	551-11	551-11	551-11
	Beedi	;												
	Superior	:	693-33	693-33	693-33	693-33	693-33	693-33	693-33	693-33	693-33	693-33	938-25	938-25
	Inferior	:	300-00	300-00	300.00	300.00	300.00	300-00	300.00	300-00	300-00	300-00	N.Q.	X.0.
2 Erode	Chewing:—	4												
	I Sort	:	488.63	488.63	488-63	488.63	488.63	488.63	497-73	497.72	497-72	497.72	502.27	502.27
	II Sort	:	Ö	N.0.	N.Q.	N.0.	N.0.	N.0.	N.Q.	N.O.	o. S	N.Q.	N.O.	Ö,
	Cigar	:	443-28	443-28	443-28	461.36	461-36	461.36	470-45	470-45	470-45	470.45	479.54	479.54
3 Tiruppur	Air cured	:	376-70	38 6-00	400.00	400.00	420.50	441.00	486-00	591-00	616.05	616.00	616-00	616-00
	Pit cured	:	322-13	340.00	350-00	350.00	383-00	416.00	451.00	466-00	416.00	416.00	416.00	416.00
4 Mettupalayam	I sort	:	488.67	472-21	443.22	438-39	480.51	504.85	538.72	585-67	485-00	502-46	515.37	515-37
	· II sort	;	448-73	425-00	411.66	409.57	438.13	463.66	517.03	533-27	449.15	449.16	483-26	483.26

147-46-64

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU, 1970-1971-cont.

(Prices in Rs. per quintal of 100 kg. except otherwise stated.)

						1970					:	1971	
Serial number and	Variety	April.	May.	June.	July.	August.	September Orober.	Orober.	November.	Decmber.	January	February	March.
(1)	(2)	(3)	€	(2)	(8)	(2)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
Wodnes City	1				70. B	eadies (per	70. Beadies (per I,000 Beedies.)	68.}					
••• •••		9.10	01.6	9.10	9.10	9.10	9.10	9.10	9.10	9.10	9.10	9.10	9.10
	Small	7.29	7.30	7-29	7.29	7.50	7-29	7.29	7.29	7.29	7.58	7.29	7.29
						LIVESTOCK.	Ж.						
						WORK CATILE.	EB.						
					71. 74	ork Bullock	71. Work Bullocks (per pair).						
1 Ranipet	Class I—4 to 6	1,200.00	1,250.00	1,325.00	1,300.00	1,250.00	1,175.00	00.086	00.006	975.00	1,060-00	1,100.00	1,050.00
	Class II —4 to 6	00.006	940.00	925.00	1,000.00	950.00	875.00	00-069	00.009	675.00	260.00	800.00	750.00
2 Pollachi	Class I—4 to 6	1,012.50	1,160-00	1,300.00	1,133-23	1,050.00	912.50	754.00	912.50	985.00	1,000.00	975-00	1,000.00
	Class II—4 to 6 teeth.	796-25	818-00	800.00	773.00	762.50	755.00	746.00	762.50	800.00	800-00	800.00	800.00
3 Manapparai	Class I-4 to 6	820.00	820.00	850.00	820.00	800.00	800.00	700.00	800-00	800-00	1,000.00	975.00	975.00
	Class II—4 to teeth.	550.00	550.00	650.00	60.600	200.00	200-00	500.00	600.00	200.00	860.00	00.006	Ġ Z
4 Sivagiri	Class I-4 to 6	1,100.00	00.066	1,750-00	1,080.00	1,033.33	1,125.00	1,280.00	1,225.00	1,350.00	1,340.00	1,263.50	1,050.00
	Class II—4 to 6 teeth.	925.00	910-00	1,050.00	950.00	916.67	975.00	1,080-00	1,050-00	1,025.00	1,080.00	1,100.00	950-00
9 Dindigul	Class I-4 to 6	1,025.00	1,050.00	1,050.00	1,050.00	1,050-00	1,050.00	1,050-00	1,050.00	1,050.00	950-00	950.00	950.00
	Class II—4 to 6 teeth.	925.00	950.00	950.00	950.00	950.00	950.00	950-00	950.00	925-00	850-00	850.00	850.00

;	;	•			72. Work Buffaloes.	faloes.						
Class I -+ to 6	662.50	669.00	607-15	572.00	550.00	O'N	Ġ.N	N.O.	N.Q.	:	:	:
Class II—4 to 6 teeth.	633.33	Ŋ.	Ö,	œ X	Ö,	Ġ X	Ö	N.O.	Ö	:	÷	:
Class I—4 to 6 teeth.	625.00	650.00	650.00	650-00	650.00	650-00	650-00	650-00	625.00	00-009	00.009	00.009
Class II—4 to 6 toeth.	487.50	500.00	500.00	500.00	500.00	600.00	500.00	500.00	475.00	450.00	450.00	450.00
					MILCH CATELE.	LTLE.						
Ÿ				73.0	73. Ongole Cow (per head)	(per head)						
I and II calving Yielding 3 to 5 li tres of milk per day.	<b>530.6</b> 3	601.00	626.25	673-00	700.83	688.75	653-76	125.00	741-87	720-00	730.25	831.87
Yielding 5 to 7 liters of milk perday	671.75	712.00	144.37	802.50	893.33	881.87	884.37	825-00	905.62	874.00	877.59	1,061-25
I Hand IV Calving Yielding 3 to 5 liters of milk per day.	712.60	842.00	838-95	941.50	1,034.16	1,046.25	1,023.12	1,102.50	1,035-62	950.00	1,033.12	775.62
Yielding 5 to 7 liters of milk per day.	848.13	960.50	1,909.37	1,035.00	1,158-33	1,178-75	1,184.33	1,145.00	1,163.75	1,115.00	1,182.12	976.87
I and III Calving less than 4 litters of milk per day.	626.25	657.00	674.00	632-00	716.66	662.50	00.069	780.50	975-00	980-00	937.50	875.00
4 to 8 liters of milk per day.	740.00	740.00	725.00	730.00	780.00	737-50	860.00	1,012.50	1,200.00	1,230.00	1,187.50	1,125.00
III and IV Calving Less than 4 liters of milk per day.	381.25	354-00	387-50	500-00	638-33	587.50	740.00	Ä.0.	N.Q.	<b>e</b>	N.Q.	N.Q.
4 to 8 liters of milk per day.	:	:	:	:	:	700.00	900.00g	N.Q.	N.Q.	K.O.	N.O.	N.O.

Seria 1 nomber	Varion			i		1970						1.971	
and Centre.		April.	May.	June.	July.	August.	September October	ľ	November	December	January	February	March
(1)	(3)	(3)	<del>(</del> *)	(9)	. (2)	(2)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
					73. Ong	73. Ongole Cows-cont.	cont.						
Dindigal	I and II Calving Less than 4 liters of milk per day.	337.50	350.00	350-00	350.00	350.00	350.00	350.00	350.00	320.25	25 300-60	00-008 00	300-00
	4 to 8 liters of milk per day.	512.50	226-00	625-00	525.00	525.00	525.00	635.00	0 525.00	00 200.00	.00 475.00	00 475.00	475.00
	III and IV Calv. ing Less than 4 liters of milk per day.	312.50	335.00	325.00	325.00	325.00	350.00	325.00	325.00	300.00	.00 °75.00	.00 275.00	275.00
	4 to 8 liters of milk per day.	<b>4</b> 12·50	425.00	425.00	425.00	435-00	425-00	435.00	425.00	€00.00	375.00	375.00	375.00
					74	74. Milk Buffaloes (per Pair)	faloes (per	Pair)					
lTiruvettiyur	land II Calving Yielding 3 to 5 liters of milk per day.	625-25	643.50	663.75	740.00	842.50	881.67	905-65	922.50	913-12	864-60	848-12	948-17
	Yielding 5 to 7 liters of milk per day.	701-86	807-70	816-77	88 5.50	1,038.10	1,061.25	1,063.12	1,067-50	1,046.87		997-50 1,020-60	1,314.37
	III and IV Calving Yielding 3 to 5 litres of milk per day.	840.00	887.60	932.50	1,001.50	1,170.00	1,151.00	1,225.00	1,208.33	1,180.62	1,155-00	1,185.00	864.37
	Yielding 5 to 7 liters of milk per day.	936-80	1,035-00	1,062-50	9 <b>38·6</b> 0	1,266-00 1	1,312-60	1,316-60	1,333.33	1,311.00	1,277.50	1,328.12	1,121.25

	I and II and Calving.	al ving.											
2 Dharapuram	Less than 4 litres per day.	4. N. Q.	S,	N.0	W.O.	Ġ.	833-33	1,120-00	875.00	962.50	1,200.00	1,275-00	1,137-50
	4 to 8 litres per day.	N.O.	Ġ,	N.9.	N.A.	ġ Ż	925.00	1,280.00	1,337.50	1,500.00	1,580.00	1,475.00	1,300.00
	III and IV Calving.	ng.											
	Less than 4 litres of milk per day.	Ŋ,	N.Q.	Ö.	N.Q.	N.O.	Ö,	N.Q.	1,000.00	N.O.	N.Q.	N.Q.	N.O.
	4 to 8 litres of milk per day.	N.O.	Ŋ.	N.Q.	N.Q.	N.O.	o Z	N.S.	1,400.00	N.0.	N.Q.	N.Q.	Х. Э.
	I and II Calving.												
3 Dindigul	Less than 4 litres of milk per day.	212.50	225.00	225.00	225.00	225.00	225.00	225.00	225.00	212.50	200.00	200.00	200.00
	4 to 8 litres of milk per day.	312.50	312.00	\$25.00	325.00	32 5.00	325.00	325.00	\$25.00	312.00	\$00.00	300-06	300.00
	III and IV Calving.	ng.											
	Less than 4 litres of milk per day.	212.50	225.00	225.00	225.00	226-00	225.00	225.00	225.00	212.60	200.00	200.00	200.00
	4 to 8 litres of milk per day.	265.50	315.00	275.00	275.00	275.00	275-;00	275.00	275.00	262.50	256.00	250.00	250.00
				75. Sheep-	Hairy mutt	75. Sheep-Hairy mutton sheep (per score).	er score).						
1 Madras City	20 to 30 lb	840.00	840.00	840.00	840.00	8+0.00	840.00	840.00	840.00	840.00	840.00	840.00	920-00
	30 to 40 lb.	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,000.00	1,100.00
2 Hosur	20 to 30 lb.	2,000.00	2,000.00	2,000.00	2,000.00	2,000.00	1,800.00	1,160.00	2,000.00	2,075.00	2,20000	2,500.00	2,350.00
	30 to 40 lb.	2,300.00	2,300.00	2,300.00	2,300.00	2,300.00	2,000.00	2,180.00	2,300.00	2,000.00	3,300.00	3,600.00	3,450.00
3 Ranipet	20 to 30 lb.	Z.0.	N.O.	N.Q.	Ġ.	Ŋ,	Ġ,N	Ö,	O'N	Ö,	Ġ.	Ö	Ö.
	30 to 40 lb.	N.9.	N.O.	1,300.00	N.Q.	N.Q.	Ŋ.Q.	Ö	N.0.	N.O.	Ø.N	N.0.	N.Q.

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU, 1970-71-con.

(prices in Rs. per quintal of 100 kg. except otherwise stated.)

						1970.	,			i		1971.	!
Seria insember and Centre.	Variefy.	April.	May.	June.	July.	August.	September. October.		November. December. January.	December.	January.	February.	March.
(1)	(3)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(13	(13)	(14)
				75.	15. Sheep-Hairy Mutton sheep (per score)—cont.	Muston she	ep (per score	)-cont.					
4 Pellachi	20 to 30 lb.	852.75	00.006	00.008	910.00	875.00	875.00	00.006	00.006	900.00	880.00	850.00	2,000.00
	30 to 40 lb.	1,287.50	1,300.00	N.0.	1,510.00	1,650.00	1,775.00	1,700.00	1,825.00	1,850.00	1,940.00	1,850.00	1,100.00
5 Mocheri													
	20 to 30 lb	1,225.00	1,300.00	N.9.	1,313.33	3,326.66	1,200.00	1,235.00	1,300.00	1,266.86	1,280.00	1;120.00	1,100.00
	30 to 40 lb.	1,700.00	1,700.00	N.O.	1,700.00	1,740.00	1,600.00	1,575.00	1,500-00	1,533-35	1,600.00	1,500.00	1,440.00
6 Dindigul													
	20 to 30 lb.	00.006	900.00	900.00	900-006	900.00	00-006	900.006	00-006	900-00	900.006	900.00	900.006
	30 to 40 lb.	1,100.00	1,100.00	1,100.00	1,100.00	1,100.00	1,100.00	1,100.00	1,100.00	1,100.00	1,100.00	1,100.00	1,100.00
						LIVESTOCK PRODUCTS.	PRODUCES.						
					76	(a) Milb (po	76 (a) Milb (per kilo litre.)						
I Madras City	:	1,200.00	1,200.00	1,200.00	1,200.00	1,400.00	2,000.00	2,000.00	2,000.00		0 2,000.0	2,000.00 2,000.00 2,000.00 2,000.00	2,000-00
2 Coimbatore	:	1,060.00	1,060.00	1,060.00	1,060.00	1,060.00	1,060.00	1,060-00	1,060-00		0 1,060-00	1,060.00 1,060.00 1,090.00	1,100.00
3 Madurai	:	1,120.00	1,120.00	1,120.00	1,120.00	1,120.00	1,200.00	1,120.00	1,120.00	1,120.00	1,120.00	1,120.00 1,120.00	1,120.00
4 Nagercoil	:	1,000.00	1,000 00	1,000 00	1,000.00	1,000.00	1,000.00	1,000-00	1,000.00		1,000.00	1,000-00 1,000-00 1,000.00	1,000.00
						26	76 (b) Router						
1 Madres City	:	875.00	00.008	1,210-93	937.50	937-50	945-31	968-75	968-75	945.31	718.78	804.68	812.50

(gmark).
Thee (
77. 6

1 Modeso (Nee		1 187.50	1 206.95	1.319.50	1.805.00	1 396.88	1.499.69	1,408.69	1.406-25	1.338.94	1.318.17	1.318-75	1.187.50
··· force contract I	:	3										00 20.	
2 Tiruppur	:	1,038-94	1,112-40	1,171.87	1,187.00	1,187.50	1,192-19	1,250-00	1,260-00	1,128.13	1,125.00	00-951'1	1,155·63
					,	No Olive (T) and did	1000						
					0)	· Oree ( C.P.	transa).						
1 Madras City	:	1,187.50	1,212.50	1,312.00	1,315-00	1,275.00	1,275.00	1,275.00	1,275.00	1,209-38	1,218.75	1,218.75	1,189.50
3 Tiruppus	:	90-686	1,084.40	1,165.44	1,193-75	1,190.63	1,193.75	1,256.00	1,257.81	1,256.00	1,131.88	1,125.00	1,165-63
					þ	S Creek S Comments	o Autoriga						
					70 20 02	O GRAPHE	La La						
					is region	18. Mars Cow Hides (per Ny.)	er kg.)						
1 Madras City	:	1.65	1.65	1.65	1.65	1.65	1.65	1.65	1.65	1.65	1.65	1.65	1.65
						(Per piece)					,		
Dindigul	Superior Qua- lity.	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	18.00	12.00	12.00	12-00
I	Inferior Qua- lity.	00-6	00.6	00-6	9-00	8.00	00.6	<b>9.</b> 00	00.6	00· <b>6</b>	00.6	00.6	00-6
3 Ambur *	:	13.75	13.75	14.00	14.00	14.31	14.50	15.40	14.50	16.00	16.00	17.75	18-25
(Frice per piece).					8(	. Tanned C	80. Tanned Cow Bides (price per kg.)	rice per kg.)					
1 Madras Çity Bangalorê 8 to 8½ lbs.	: :	6.74	6.74	6.74	6.74	6.74	6.74	6.74	6.74	6.74	6.74	6-74	6.74
Up countries 8 to 8 lbs.	:	6.74	6-75	6.74	6.75	6.74	6.74	6.74	6-74	6.74	6.74	6-74	6-74
Coasts 7 to 71 lbs.		6.87	6.87	6.87	6.87	6.87	6.87	6.87	6.87	6.87	6.87	6.87	6-87
					83	i. Raw Bw	81. Raw Buffalo Hides (per kg.)	per kg.)					
1 Madras City	;	1-43	1.43	1.43	1.43	1-43	1.43	1-43	1.43	1.43	1.43	1.43	1.43
2 Ambar	:	1.66	1.67	1.67	1.67	1.69	1.50	1.36	1.03	1.03	1.01	1.01	1.76

512

AVERAGE R HOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU, 1970-71-com. (prices in Rs. per quintal of 100 kg. except otherwise stated.)

							1870-						1971.	
Serial number and Centre.	Varioty.	\ <del>\</del>	April.	May.	June.	July.	August.	September, October.	ctober.	November.	November. December.	January.	February.	March.
6	<b>3</b>		9	(4)	(9)	(0)	(7)	(8)	(8)	(10)	(11)	(12)	(13)	(14)
						60		Tanned Buffalo Hides (per kg.)	(per kg.)					
1 Madras City	Light		6.87	6.87	9.37	7-23	7.23	7.23	7.23	7.23	7.23	7.23	7-23	7.33
1	Heavy		19.9	5.51	5-50	6.50	5.50	6.50	2.50	5.50	5.50	5.50	5.30	5.50
						83. Raw	Goat Skin	83. Raw Goat Skine (per piece.)						
1 Madras City	:		10.00	10-00	10.00	10.00	10.00	10.00	10.00	10.00	10-00	10.00	10.00	10-00
2 Ambur	:		8.79	8.52	80.38	7.19	\$ -84 4 E-8	00-6	8.00	7.50	7.50	7-60	7.88	8.25
3 Dindigal	Superior Quality.	:	00 <b>-6</b>	00.6	00-6	00-6	00.8	9.00	8-00	9.00	00.6	00-6	00 <b>.¢</b>	9.00
	Inferier Quality.	:	2.00	2.00	2.00	7.00	7-00	7-00	7.00	2.00	7.00	2.00	7.00	7.00
						84. Tan	ned Goat S	84. Tanned Goat Skins (per kg.)						
1 Madras City	Good	;	35.27	35-27	35.37	35.37	36.85	36.85	36.85	36-85	36-85	33.07	33.07	33.07
	Fair	:	24-35	24.25	24.25	24.35	22.65	22-55	22-55	22-55	22.05	22.05	32.05	32.05
	Common	:	15-43	15.43	16-43	16-43	13.20	13.20	13.20	13.20	13.20	15.43	15-43	15.43
						85. Ros	v Sheep Sk	85. Raw Sheep Skins (per piece).	_					
1 Madras City	He Sheep	:	10.50	10.50	10.50	10.50	10.50	10.50	10.50	10.50	10.50	10.50	10-50	10.50
	She Sheep	:	2-00	7-00	7-00	2-00	7.00	1.00	2.00	7.6	7.00	7.00	2.00	2.00
2 Ambur	:		9-62	9.60	9-38	00.6	9.65	10.00	10.00	9-50	8.75	<b>69</b> ⊗	9.75	88-6
3 Dindigul	Superior	:	11.00	11.00	11.00	11.00	11.00	11.00	11.00	11.00	11.00	11.00	11.00	11.00
	Inferior	:	<b>€</b> 0•8	90-9	8.00	8-00	8-00	8.00	8.00	8.00	8-00	8-00	8.00	8.00

						86. Tanned	86. Tanned Sheep skins. (per kg.)	s. (per kg.)						
1. Madras City	Good	:	41.89	41.89	41.89	41.89	41.89	41.89	41.89	41.89	41.89	44.09	44.09	44.09
147	Fair	:	28.66	28.66	28.66	28.66	28.66	28.66	28.66	28.66	28.66	29.76	29.76	29.76
<b>4</b> 6	Common	:	22.05	22.05	22.05	22.05	22.05	22.05	22.05	22.05	22.05	19.84	19.84	19.84
i(														
1. Madras City-	ı						87. Wool.		(Tannery or pulled wool)	(loow l				
	White	:	193.41	198-41	193.41	198.41	198.41	198.41	198.41	198.41	198.41	198.41	198.41	198.41
	Gray	:	110.32	110.32	110.32	110.32	110.32	110.32	110.32	110.32	110.32	110.32	110.72	110.35
2.Salem-														
·	White	•	N.A.	N.A.	M.A.	N.A.	N.A.	N-A.	NA.	N.A.	N.A.	N.A.	N.A.	N.A.
	Grey	:	N.A.	N.A.	N,A.	NA.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
3. Dindigul—														
	White	:	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N A.	N.A.
	Grey	:	N.A.	N.A.	N.A.	N.A.	N.A.	M.A.	N.A.	N.A.	N,A.	N A.	N.A.	N.A.
						88. 14	Wuttle Bark.							
1. Madras City.	:		N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	1,265.00	1,265.00	1,265.00
						ós.	89. Wattle Extract.	atract.						
1. Madras City	:		233-50	233.50	233.50	233-50	233-50	233-50	233.50	233-50	233.50	233.50	233.50	233.50
						90.	90. Myrobalans.	an.						
1. Madras City	Salem	:	38.89	47.78	47-78	47.78	47.78	47.78	47-78	47-78	47.78	47.78	47.78	47.78
	Bombay	:	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
	Bangalore	:	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
	Nagpur	:	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N·A.

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU, 1970-71-com.

(Prices in Rupues per quintel of 100 kg, except otherwise stated.)

	February. March.	(13) (14)			75-00 75-00	100.001 00.001	100.00 100.00		150.00 150.00	N.A. N.A.	200.00 200.00	300.00 300.00	300.00 260.00	400.00 400.00		N.A. N.A.	20 00 20-00	N.A. N.A.	N.A. N.A.
}	. Febr	1)			75					X.									
1971	January.	(12)			75.00	100.00	00.001		150.00	N,A.	200-00	300.00	260.00	400.00		N.A.	50.00	N.A.	N.A.
	Decem- ber.	(11)			75.00	100.00	100.00		150.00	N.A.	200.00	300.00	260.00	400.00		N.A.	20.00	N,A.	N.A.
   	November,	(10)			75.00	100.00	100.00		150.00	N.A.	200.00	300.00	260.00	400.00		N.A.	50.00	N.A.	N.A.
	October.	(6)			75.00	100.001	100.00		150.00	N.A.	200.00	300.00	260.00	400.00		N.A.	20.00	N.A.	N.A.
	Septim - 6	(8)		91 (Fresh Water).	75-00	100.00	100.00		137.50	N.A.	175.00	287.50	260-00	400.00	93. Bone and Bonemeal.	N.A.	20-00	N.A.	N.A.
1970	August. S	(7)		91 (Fresh	N.A.	100-00	N.A.	Sea Fish.	100.001	N.A.	100.00	250.00	N.A.	400.00	Bone and	N.A.	50.00	N.A.	N.A.
	Jaly.	(9)	Fish.		N.A.	N.A.	N.A.	92.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	93	N.A.	50.00	N.A.	46.00
	June.	(5)			N.A.	N.A.	N.A.		N.A.	N.A.	N.A.	N.A.	N.A.	N.A.		MA.	50.00	N.A.	44.00
	May.	(4)			N.A.	NA.	N.A.		N.A.	N.A.	N.A.	N.A.	N.A.	N.A.		N.A.	50.00	N.A.	42.40
	April.	(3)			N.A.	N.A.	N.A		N.A.	N.A.	520.00	N.A.	N.A.	N.A.		N.A.	50.00	N.A.	46.00
	L												2	•					
	Variety.	(3)			Carps	Prawn	Catfish		Catfish	Hilsa	Prawn	Pamphret	Perch	Seer		Raw Bone	Bone Meal	Raw Bone	Bone Meal
	Serial number and Centre.	(1)			1 Madras City C	, ,	-		1 Madras City (							1 Madras City		2 Ranipet	

Climbatore Bol	Bone Maal	47.50	47.50	47.50	47.50	47.50	47.50	47.50	47.50	47.50	47.50	47.50	47.50
4 Thanjavur Bo	Bone Masi	N.A.	N.A.	N.A.	K.A.	N.A.	N.A.	:	:	:	•	:	:
5 Tirunelveli Ra	Каж Вопе	15.00	15.00	13.60	15.60	15.00	15.00	15.00	15.00	15.00	15.60	15.00	15.00
10 <b>9</b> 0	Bone Moal	59.00	59.00	50-75	00·c <b>9</b>	00-09	00.09	09-09	07-09	00-09	03-39	00.09	00-09
					Fer	Fertitiser.							
					6	94. Superphosphate.	splate.						
1 Madras City	:	30.05	30.05	30.95	30.08	80-08	<b>3</b> 0.08	80-08	85.08	30.98	37.17	37.17	37.17
2 Thanjavur	;	33.00	33.00	00.88	237.87	37.50	38.00	40.00	45.00	43.50	43.50	43.50	46.00
8 Tiruchirappalli	:	33.00	38.00	33.00	33.00	33.00	83.00	38.00	*	:	:	:	;
						Poultry.							
					95.	95. Fourls. (per dozens)	losers)						
1 Midras City Chicken, Large	nicken, Large	39.00	39.00	39.00	37.80	30.00	33.00	36-00	36-00	36.00	36.00	36-00	36.00
Ca	Ciicken, Small	<b>33</b> ·00	33.00	23.00	03:18	30.00	30-00	30.00	30-00	30.00	20.00	30.00	30.00
Ħ	Hon, Large	60-75	00.00	00.09	00.09	00.00	00.09	00.09	00.00	00.09	00.09	00.09	60.00
Ħ	Hen, Small	43.00	48.C0	48.C0	48.C0	48.00	48.00	43.C0	48.00	48.00	44·C0	00.08	36.00
2 Cuddalore	:	42.00	42.00	42.00	42.00	42.00	42.CC	90.57	49.00	42.00	42.00	42.60	42.00
3 Vellore	:	00- <b>₹</b> -5	54.00	54.00	55.20	\$4.C0	54.00	55.50	90-09	00-09	09:09	00.09	00-09
•• mch 8 4	:	00.(9	00-€9	00.09	0)·(9	00-09	00.00	00-09	00.(9	00-6 <b>9</b>	00.09	00.69	00-09
5 K ishnagiri	:	63-00	51.60	49-50	54.00	24.00	24-00	54.00	5.4.00	24.00	54.00	54·00	54.00
6 Coimbatore	:	00·C <b>9</b>	00.09	00-09	00-09	00.00	00-69	00.00	00-00	00·C <b>0</b>	00.03	00.09	00.09
7 Tiruchirappalli	:	50.40	49.48	43.00	€5.00	43.00	57.50	63.00	30.00	38.40	42.00	42.00	42.00
8 Thanjavur	1	00.50	00-00	00.89	00.99	00.09	00-99	00-99	0)-99	00-99	00-09	09-99	00.99
9 M durai	:	00-09	00.0	00-0	0)-(0	00:0 <b>9</b>	00.90	ນ <b>. ့១</b>	90-99	0.09	00 <b>-</b> 00	9)•)9	<b>0</b> 0-0 <b>9</b>
10 Tirunelveli	:	00·C <b>9</b>	60.00	72.00	00-09	000	<b>0</b> 0-∈ <b>9</b>	00.69	0.00	00∙0 <b>9</b>	00-09	00-09	00.09
11 Obtacomund	:	00.00	03.00	00-60	67.20	00.00	00.99	02:10	72.00	72.00	72.00	72.00	74.00
12 Marthandem	1	72-00	00-99	00-09	00.99	63-69	03.00	72.00	72.00	78⋅€0	72.00	73.00	72.00

147-46-65A

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMILNADU 1976-71-cont. (Prices in Rupees per quintal of 100 kg. except otherwise stated.)

						1970					<b>~</b>	1971	
Serial number and Osntre.	Voriety.	April.	May.	June.	July,	August.	Septem- ber.	Octob- ber.	Novem- ber.	Decem-	Jamary.	February.	March.
3	8	•	3	(5)	9)	(2)	(8)	6)	(10)	(11)	(12)	(13)	(14)
					9	96. Ducks. (per dozen)	er dozen)						
1 Madras City	:	36.00	36.00	36.00	48.00	00.09	00.00	60.00	00.09	00.09	55.20	48.00	\$1.50
2 Cuddalore	:	00.73	24.00	24.00	24.00	24.00	24.00	24.00	24.00	24.00	24:00	24.00	84.00
3 Vellore	:	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.Ă.	N.A.	N.A.	N.A.
4 Salem	:	54.00	26.00	28-00	26.00	24.00	54:00	54.00	54.00	24.00	24.00	54.00	<b>54</b> -0¢
5 Krishnagiri	:	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
6 Coimbatore	:	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
Tiruchirappalli	<b>:</b> ,	\$8.40	37.44	36.00	36.00	36.00	36.00	36.00	\$4.80	36.00	-38.40	38.40	38.40
8 Thanjavur	:	24.00	24-00	24.00	24.00	\$4.00	54.00	54.00	54.00	54.00	54.00	<b>54</b> -00	<b>24</b> ·00
9 Madurai	:	<b>48.00</b>	48.00	48.00	<b>4</b> 8-00	48.00	48.00	€9.00	00.87	48.00	<b>48.</b> 00	00.83	<b>4</b> 8-00
10 Ootacamund	:	M.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
1 Marthandam	:	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N,A.	N.A.	N.A.
•					97.	97. Goose. (per dozen)	dozen)						
1 Madras City	ŧ	\$92.00	300.00	200-00	314.40	\$36.00	336.00	\$36.00	336.00	836.00	00.09	860·00	360.00
2 Krishnagiri	:	N.T.	N.T.	E.N.	N. T.	N.T.	N.F.	F.	N.T.	N.T.	N.T.	H.Z	N.H.
		•			_	98. Guinea Fowl.	Fowl.						
Madras City	.:	<b>\$3.</b> 00	24.00	24.00	24.00	N.A.	N.A.	N.A.	N.A.	M.A.	<b>30</b> .00	86.00	80-50
* Krishnagiri	1	M.T.	N.T.	X.T.	N.T.	H.Z	N.T.	W.T.	N.T.	N.T.	N.T.	Z.	Z.A

					99. Turk	99. Turkey. (per dezen)	era)						
1 Madras City	1 Madras City Cook Torkey Large	e 504·00	504.00	504.00	417.60	585.00	00-000	00.000	00000	906-60	69.888	480-00	480.00
	Small	456.00	456.00	<b>456.00</b>	462.00	510-00	520.00	520-00	\$20.00	520.00	<b>464</b> ·00	380-00	\$70.00
H	Hen Turkey Large	253.00	252.00	252.00	255.20	290-00	300.00	300-00	300-00	300.00	185.00	00.79%	240-14
	Smell	210-00	216.00	216.00	225.60	270.00	260-00	260.00	260.00	<b>26</b> 0·00	242.40	216-00	204.00
2. Marthandam	:	K.	N.T.	N.T.	E.N.	N.T.	T.N.	N.T.	N.T.	N.T.	NtT.	N.T.	K.H.
				2	100. Pigeon,	(per dozen)							
1 16. dans Alter	į.	00.88	36.00	36.00	34.20	38.25	39.00	89.00	39.00	39.00	87.80	26.00	84.00
1. Madras City	Smell	26.25	27.00	27.00	25.80	29.25	30.00	30.00	30.00	30.00	27.60	24.00	18.00
2. Krishnagiri		N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	Z Z Z	N.A.	N.A.	N.A.
3. Marthandam		М.А.	N.A.	i.	N. A.	N,A.	વ <u>ે</u>	* <del>7</del> :4	. T. V.	<b>.</b>	<b>3</b>	d.	ġ S
					101. Patridge.	stridge.							
Madras City		21-75	21.00	21.00	22.20	24.00	24-00	24.00	24-00	24.00	24.00	24.00	27.00
2. Krishnagiri		N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
					102. Ouaile.	saile.							
						9	000	000	00	•	•		•
<ol> <li>Madras City</li> <li>Krishnagiri</li> </ol>	:	0.00 N.A.	N.A.	N.A.	6.00 N.A.	0.00 M.A.	N.A.	N.A.	N.A.	<b>8.</b> ₩	N.A.	N.A.	11.00 <b>N.A.</b>
				10	. E99*. (P	103. Eggs. (per 100 sumbers)	(678)						
1. Madras City-	Graded-Fowls	26.00	26.00	26.00	28.00	31.50	30.50	30.00	31.50	32.00	31.60	30.00	82.00
	Extralarge. Large	\$ 25.00	25.00	25.00	27.60	29.50	28.50	27.40	28.50	29.00	28.60	28.00	26.00
	Medium	24.00	24.00	24.00	26.80	27.25	26.50	25.40	27.25	28.00	27.60	27.00	25.00
	Small	00.62	00.67	00.67	69.64	67.07	00 H	3	,	3	20	00.47	22.00
	Ungraded	24.00 ر	24.00	24.00	26-40	29.25	26-25	25.00	27-25	25.00	27.60	27-00	25.00
		22.00	<b>2</b> 2.00	22.00	26.40	27.00	26.75	<b>\$4</b> .50	24.50	\$5.00	27.60		),

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU, 1870-71-com. (Prious in Rupees per quintal of 100 kg. except otherwise stated.)

		ļ					1970					1971	}	
Scrial number and Gentre.	Variety.	L	April.	May.	June.	July.	August.	Sep- tember.	Ocot-	Nov- ember.	Dec- ember.	Jan- uary.	Feb-	March.
(1)	(8)		ව	(4)	(5)	(6)	3	(8)	(6)	(10)	(11)	(12)	(13)	(14)
2. Cuddalore-														
H	Fowls	:	22.00	22.00	22.00	22.00	22.00	29.00	22.00	22.00	22.00	22.00	22.00	22.00
S. S. Lotte	Ducks	:	15.00	15.00	15-00	15.00	15.00	15.00	18.40	21.50	22.00	21.00	20.00	20.00
	Fowls	:	28.00	28.00	28.00	28.00	28.00	23.00	28.00	28.00	98.00	98.00	98.00	28.00
	Ducks	:	26.00	26.00	26 00	0).93	26.00	26.00	26.00	26.00	26.00	26.00	26.0	26.00
4. Krishnagiri	Fouls	:	20.50	20.50	21.00	23.20	23.50	25-60	25.00	25.00	25.00	22.00	22.00	22.00
	Ducks	:	19.50	21.20	21.00	25.00	24.50	25.00	25.00	25.00	N.Q.	N.0.	ÖZ	S.S.
5. Vellore Extra	Large	:	30-00	30.00	30-00	20.00	30.00	30.00	30.00	30.00	30.00	00.03	20.00	30.00
	Largo	:	28.00	28.00	23.00	28 00	28 00	28-00	00.83	00.87	28.00	28.00	93.60	28.00
	M dium	:	27.00	27.00	27.00	27.00	27.00	27·C0	27.00	27.00	27.0	27.00	27.0	27.00
	Small	:	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	24.50	24 00
6. Combatore	Fowls	:	23.00	28.00	28.00	23.00	25.00	28-09	28.00	28.00	28.00	27.40	27.00	27.00
	$\mathbf{Ducks}$	:	26.00	26.00	23-00	26.00	25.00	26.00	23.00	26.00	26.00	25.40	25.00	25.C0
7. Tiruchirappalli	Fowls	:	20·00	2).00	20.00	20.00	21.23	23.50	25.60	20.00	23.25	26.00	20.00	26.00
	Ducks	:	18-00	18.00	18.00	18.00	13.00	18.60	18 00	18.00	20.00	22.C0	22.00	55.00
8. Thanjavur	Fowls	:	72-00	25.00	25.00	25.00	25.00	24.93	23.80	25.00	20.00	28.60	28.00	28.00
	Ducks	:	22.00	22.00	22.00	22.00	22.00	22.00	22.00	22.60	25.00	27.20	22.50	22.00
9. Madurai	$\mathbf{Fowls}$	:	23.00	23.00	24.50	28.00	27.00	23.50	24.40	27.00	27.00	25.40	25.00	24.00
	Ducks	:	23.00	25.00	23.00	25.00	25.50	24.50	21.20	21.00	21.00	28.00	23.00	21.50
10. Tirunelvoli	Fowls	:	23.00	23.00	23.00	24.00	23.00	23.00	28.00	27.00	23.50	23-00	27.00	23.25
	$\mathbf{Duck}_3$	:	23.00	23.80	25.00	2.4-60	00.62	23-00	23.00	22.00	21.75	27.20	22.80	20.25
11. Ootacamund	Fowls	:	26.33	27.20	26.50	27.99	00-5€	25.50	27:10	72.00	20.25	27.20	25.00	24.25
	Ducks		23.00	23.40	24-75	26.40	97-90	23.00	54.20	27.00	29.00	20.00	24.00	24.00
12. Marthandam	Fowls	:	25.25	26.00	23.00	23.00	23.00	20.00	23.00	23.00	23.00	25.00	26.00	20.00
	Ducks	:	22.52	73.00	24.00	23.00	25.00	25.00	23-00	23.00	24.50	25.00	24.00	23.50
13. Nagercoil	Fowls		21.00	20.20	22.00	23.50	23.00	23.75	23.00	23.00	26.00	25.40	21.75	20-00
	Ducks	:	27.25	28.00	23.00	29-75	29-00	25.75	75.60	23.50	32.00	32.60	27.50	23.75

							104. Bran (rice).	(rice).							
1. Madras City		Raw Beiled	: :	17-60	17.00	17.00	17.00 11.00	17.00	17.00	17.00	17.00 11.00	17.00 11.60	17.00 11.00	17-ეს 11-00	17.00
2. Truchirappalli	-	Raw Boiled	: :	7.87 6.50	0.8 8.00	00·9 8·00	<b>6.00</b>	7.00	10.00	12.00 11.20	12.00 10.00	12.00 10.00	12.00 10.00	12·60 7·39	5.50 5.50
							Office Standard Donata	( Dadda)							
1. Pollachi	:	I Sort	<b>'</b> :	12.25	17.00	16.50	16.00	(£ aauy) 16.50	17.25	19.40	19.50	19.50	15.60	12.75	15.50
2. Tiruchirappalli		3	:	7.50	7.50	7.50	7.40	7.50	7.50	7.60	7.81	8.75	8.75	7.92	2.00
					वमेव	10	106. Straw (Cholam).	Tholam).							•
1 Pollachi	:	I Sort	:	17.00	17.00	16-25	15.80	14.50	15.50	19.00	19.00	15.25	17.40	15.75	14.50
	H	II Sort	•	14.00	14.00	13.75	13.80	12.00	12.00	14.80	15.25	12.25	14.40	13.00	12.25
							107. Stran	107. Straw (Cumbu).							
1 Pollachi	:		:	Ċ Z	S.N.	N.Q.	N.0.	N.O.	Ċ	N.Q.	Š	Ċ	N.O.	Ġ,	Ż Ż
						108	108. Straw (Ragi).	agi).							
1 Pollachi	:			12.00	10-80	10.00	10.00	10.00	10.00	12.40	12.50	0.0-6	10.00	10.50	100.00
							109. Stalks.	alks.							
1 Manapparai	:			10.00	10-00	10.00	10.12	9.65	7.00	6.03	7.00	<b>Q</b> · <b>Q</b> 0	00∙2	0.25	00.009

PODDER.

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU, 1970-71-004. (Price in Rupees per quintal of 100 kg. except otherwise stated.)

(2)	May.			-		_				7.04	
(2)		June.	July.	August, Se	Septem- Och	October. N.	November.	Decem.	January.	February.	March
	( <del>F</del> )	(5)	(9)	(2)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
•											
			CONDIME	CONDIMENTS AND SPICES,	0萬路。						
,			110.	IIO. Turmeric.							
·· April 1		00 376-25	5 332.00	300.00	238.75	284.00	258.75	222.50	199.60	180.00	172.50
					420.00	401.00	372.50	355.00	303.00		288.75
Finger 1	30.000 500.00			4	467.50	433.00	402.50	375.00	340.00		380.00
2 A	9 E	7.20 3)3.75	3 323 00	230-32	311.31	286.00	234-75	205.00	204.00		172.50
3 Tiruchirappalli Do 44	443.25 374.00			ľ	372.00	308.00	271.25	241.25	235.00	221.25	192.50
			111.	111. Tamarind.							
1. Madras City New 17	00.202 05.00	00.076	00.096	00.076	00000	0	6	6			
	pant			211.25	212.50	210.00	215.00	250.00 225.00	00-80z	180.00	190.00
		_			253.75	259.00	267.50	282.50	285.00	222.50	200.00
TI Sort				211.25	223.75	225.00	225.00	221.25	208.00	185.00	140.00
				300.00	300.00	308-00	220.00	320.00	242.00	207.50	167.50
4. Transliteration 10 to	00 104.00			235.00	240.00	260.00	245.00	242.50	188.00	187.50	122.50
II 3 ort	_	25.00	215-00 195-00	289-00 260-00	282.50 262.50	263.00 226.00	250-00 221-25	242-50 220-00	252.00 226.50	280.00	257-50

5. Thenjarus	I Worth	188.14	218-00	275-00	278.41 28.41	275-54	30 0.18	316-85	318-64	293.31	255-76	293-96	280-61 106.20
6. Madura:	Rake	130.00	158-69	292.50	264-00	210-00	219.16	206.66	208-83	213-83	225.33	190-00	157.50
:4'	Satha	:	:	:	173.33	178-33	183.33	168.37	166.67	166.57	198-00	147.50	124.17
7. Tuticorin		133.00	125.20	133-06	146.59	166.86	166-60	160.66	1 <b>06</b> ·66	1 <b>66-8</b> 6	166⋅€6	166.66	157.48
46-													
66					112. C	Chillies.							
1. MadrarCity	I Sort	455.00	415.60	453.75	43006	445.00	496.25	548.00	540.00	448.75	460.00	417.50	390.00
•	II Sort	397.50	306.00	407.50	383.00	437.50	525.00	584.00	563-75	505.00	492.00	437.50	355.00
2. Cuddalore		481.25	450-00	493.75	502.00	512.50	200-00	520-00	530.00	526.00	240.00	482.50	381.25
3. Coirabatore	ISort	451-25	435.00	465-00	472-00	525-00	550.00	558-00	510.00	506.25	200.00	408.25	375-00
	IISort	423-75	410-00	440.00	458.00	503.75	527.50	528.00	487.50	481.25	475.00	381.25	350.00
4. Pollachi		460.00	456.00	470.00	479.00	550.00	560.00	531.00	547.50	508.75	<b>493</b> .00	392.50	368.75
5. Tiruchirappalli		425.00	416.00	470.00	483·00	487-50	205:00	57-2-00	\$75.00	485.00	492.00	432.50	397.50
6. Madurai	Samba	472.50	454.00	484.00	476.00	500.00	525.00	270.00	562-50	495.00	522.00	417.50	395.00
	Mundu	442.50	392.00	425.00	418.00	442-50	502-50	596-00	582.50	495.00	\$08.00	420-00	377.50
7. Theni		448.25	452.00	476.25	479.00	481.67	571-50	580.00	562.50	413.75	516.00	412.50	379.25
8. Dindigul		447.50	428.00	472.50	480.00	515.00	532.50	562-00	540.00	<b>44</b> 0·00	508.00	415.00	380.00
9. Sattur	I Sort	468-75	446.25	470.00	466.00	495-75	516.50	578-00	518-75	402.50	461.00	418.25	385.25
	II Sort	468.75	387.50	410.00	430.00	460.00	470.00	\$42.00	495.00	357.50	390.00	372.50	340.00
10. Virudhunsgar	I Sort	<b>40</b> 0-00	444-00	465-00	462.00	496.25	\$20.00	558.00	560.00	<b>\$40</b> .00	532.40	404.75	380.00
	II Sort	477.50	390.00	427.00	433.00	460.63	507.50	\$74.00	961.00	485.25	450.00	307.75	:
11, Tirunelveli	I Sort	425.00	434.00	480.00	450-00	505.00	562.50	698-00	553-25	598-75	542-00	426.66	393-75
	IISort	98. 88. 88.	394.00	430.00	414.00	472.50	531.25	518-00	495.00	401.25	400.00	402.58	3 :3-75
12. Koilpatti	ISort	N.O.	NO	NO	NO	NQ.	0N	N.Q	0N	Ø	NO	ЙŮ	366.66
	II Sort	N.	ÖN	NO	NO	NO	NO	ŊÓ	ÖN	ÔΝ	NO	ο̈́N	326.66
13. Tuticorin		442.50	416.00	455.00	446.00	482.50	512.50	57c.00	550·00 <b>0</b>	510.00	546.00	455.00	383.50
	II Sort	412.50	336.00	425.00	416.00	450.00	485.00	536.00	520.00	460.00	462.00	422.50	347.50
14. Sankarankoil	ISort	470.25	414.00	473.75	464.00	513-75	55.50	00.609	\$62.50	\$17.50	507.50	402.50	405.00
15. Ootscamund	II Sort	N.O.	<b>2</b> 00-00	NO	00.009	587-75	025.00	708-33	700.00	662.50	NO	535.00	511.50
16. Jayankondan		N.T.	N	LN	N	IN	ΤΝ	LN	LN	HN	LN	IN	INT
					113. 1	Pepper.							
1 Madras City	Bydgi	765.50	716.00	805.00	878.00	894.00	989.00	900-006	855.00	797.50	808.00	817.50	825.00
	0.110	<b>682</b> -50	<b>646</b> ·06	687.50	758-00	770-00	777-50	732-00	687-50	985-00	642.50	642.50	00.099

522

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU, 1970-71-con; (Prices per quintel of 100 kg. except otherwise stated)

Combre.	Variety.	ĺ				1970						1971	
	•	April.	May.	June.	July.	August.	Septem. ber.	October.	Novem. ber.	Decem-	January.	February.	March.
3	(3)	(3)	(4)	(9)	(8)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
		да. С	вз. Р.	BS. P.	Bs. P.	BS. P.	RS. P.	RS. P.	RS. P.	RS. P.	RS. P.	B.B. P.	R8. P.
					114,	114, Ginger.							
l Madras Oity	Red White	1,050·00 920·00	1,800.00	1,237.50	1,212.00	1,175.00	1,125.00	1,100.00	1,125.00	807.50 750.00	656.00 596.00	.547-50	\$00.00 470.00
					114. (6	114. (a) Oloves.							
I Madras Gity		16,500.00 16,500.00	¥6,500.00	16,500.00		16,500.00	16,500.00 18,500.00 16,500.00 10,500.00 16,500.00	16,500.00	16,500.00	16,500-00	18,500-00	16,500-00 16,500-00 16,500-00 16,500-00	16,500.00
•		-											
					115. (	115. Coriander.							
Madras City		240.00	242-50	270.00	286-00	290.00	306-25	332.00	337.50	380.00	988.00	500.76	06.7.50
2. Kallakurichi		220.00	226.84	265.82	261.25	287.50	318.75	329.00	350.00	350.00	331.00	61.677	950.00
Vellore		220.00	227.25	265.00	263.50	279-37	293.75	319-00	335.00	335.00	262.50	934.75	99.5.62
Dharmapuri		200.00	200.00	243.75	253.12	250-00	250-00	280-00	337.50	362.50	239.52	193.75	915.00
Coumbatore		242.10	246.10	273-67	288.21	294.54	299.61	326.21	354.17	333.14	259.81	335.43	252.0A
d. Erode		257.89	257.89		254.78	253.02	276-44	331.58	355.28	345.39	294.73	263.42	238.94
7. Istuchirappalla		212.50	220-00		258.30	293.00	310.00	346.50	353.12	343.75	290.00	226.87	242.50
o Madure		255.25	263.15	255.26	273.15	315-75	348.68	364.68	367.10	371.71	315.82	263.15	273.70
10 Dindian		18:123	237-67	250-45	274.00	285.37	304:48	330-13	331.97	335.65	290,00	227.50	254.80
10. Dinugui		00.022	224.00	261.25	260.50	280.91	301.26	333.33	343.96	324.34	248.60	233.22	241.02
12. Tutionin		190-001	318:00	220.00	224.00	238.25	267.50	290.00	365.00	370.00	330.00	320-00	320.00
13. Kovilostti		9C-115	00-715 7.0	337.30	250-00	257.50	287.50	320-00	320.00	320.00	320.00	320.00	305.00
4		<b>)</b>	7	<b>3</b> *	78.047	<b>3</b>	or Z	O'N	NO.	ON.	0. N	NO	253-12

							116. CARLIC	ARLIC.							
7	1 Mendras City		. 1	150.00	193.00	200-00	265.00	196.25	202.50	203.50	222.50	250-00	232.00	222.50	175.00
	2 Cuddalore	Isort	:	168.75	226.00	250-00	250.00	235.50	230.00	230.00	230.00	237.50	250.00	257.50	252.50
47		IIsort	:	123.25	178-00	200-00	200.00	182.50	186.00	180.00	00.081	185.00	200.00	207.50	181.28
	3 Velicre	Isort	:	182-50	212.00	210.00	200.00	195.00	192.50	208.60	220-60	220.00	252.00	234.50	207.50
46		IIsort	:	147-50	188.00	180.00	175.00	173.75	172.50	170-00	150.00	150.00	226.00	197.50	157-50
	4 Coimbatore			317.50	407.60	481-25	512.00	502.50	350.00	344.00	300.00	300.00	370.00	290.00	367.50
66	5 Tiruchirappalli.	. Hill	:	427.50	380.00	430.00	393.00	402.50	200.00	480.00	350.00	337 50	424.00	325.00	247.50
		Ground	:	250.00	210-00	245.00	198.00	200-00	292.50	296-00	200.00	215.00	250.00	230.00	150.00
_	6 Thenjavar	Isort	:	\$17.50	500.00	500.00	505-00	562-50	582.50	500.00	421.20	430.00	380.00	445.60	550.00
	•	II sort	:	422.50	420.00	470.00	470.00	€85.00	520.00	408.00	360.00	385.00	338.00	400.00	497.50
Ĺ.	7 Madurai	Ground	:	190.00	230.00	207-50	200.00	200-60	155-00	160.00	160.00	175.00	250.00	250.00	197.50
<b>₩</b>	8 Theni	Ground	:	140.75	222.60	236.35	299.25		225.00	163.60	143.75	183.75	211.60	2(0.50	174.25
-	9 Dindigul	Hill	:	367.50	276.00	310.00	362.00	482.50	242.50	228.00	240.00	257.50	328.00	367.50	230.00
	)	Ground	:	NO	NO	NO	NO	NO	NO	NO	NO	NQ N	ŊŐ	ŊŎ	ÖN
=	10 Tirunelveli	Isort	:	396.25	410.07	402.50	400.00	407.50	455.00	480.00	515.00	2000	490.00	467.50	450.00
		IIsort	:	175.00	198.00	213.75	215.00	218-75	275.00	272.00	200.00	220.00	227.00	225.00	228.75
-	11 Ootacamund.		:	190.00	200.00	200.00	200-00	212.00	250.00	250.00	250.00	250.00	250.00	250.60	250.00
							117. Cummin Seed	in Seed.							
-	1 Madres City			441.96	434.68	428-57	410.71	410.71	424-10	414.28	404-25	200.62	408.33	395.85	\$75.00
							118. 0	118. Cardamam.							
-	I <b>Pa</b> tdiveeran Patti Sundried Storegreen	n Sundried Storegreen	::	7,891.67 9,566.67	6,536.25 5,333.62	6,000.00 8,250.00	8,242.10	8,450.00	8,110·00 8,920·00		4,575.00	<b>4,127.38</b> <b>4,427.5</b> 0	<b>4,444.00</b> <b>4,444.00</b>	<b>4,3</b> 10.00	3,980-00 3,810-00
69	2 Bodinayakanur	Big green Shipment	: :	12,800·00 6,875·00	8,280.00	8,275.00	7,340-00 5,700-00	8,025.00	7,950.00	6,680.00 4,100.00	4,77500 6,050-00	4,000.00 2,825.00	5,000.00 3,600.00	4,900.00 3,575.00	4,725.00
*	3 Virudhunegar	Bold Bulk Shipment	: : :	9,800.00 8,150.00 7,125.00	9,760-00 7,720-00 <b>6,720-</b> 00	9,700.00 7,500.00 <b>6,500.00</b>	9,700.00 7,680.00 <b>6,800.00</b>	9,050·00 7,100·00 <b>6,250·00</b>	9,350·00 7,050·00 <b>5</b> 7 <b>50</b> ·00	8,440.00 5,960.00 <b>4,58</b> 0.00	7,500.00 5,300.00 <b>5,3</b> 00.00	5,150·00 3,725·00 2,650·00	5,820.00 4,488.00 3,680.00	5,900.00 4,650.00 3,850.00	5,775.00 4,275.00 3,375.00
								,							
							119. Au	119. Asafostida. (per kg.)	per kg.)						
Æ	Madras City	:		13.40	12.40	12.40	12.80	12.60	12.00	12.00	12.60	13.62	12.60	12.60	12.00

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU, 1970-71-com. (Prices per quintal of 100 kg. except otherwise stated)

č	;					1969						1970	
4	Varioty.	April.	May.	Ja 70.	July	. Awgust.	. Septem.	October.	Novem-	Decem.	Jamary.	January. February.	March.
(B)	€.	ව	•	(9)	9	(5)	(8)	(6)	(10)	(11)	(17)	(13)	(14)
		7		26. P.	16. P.	34. P	88. 7	38. W	Ma. 15.	M. P.	Å.	38. F.	ž. P
					I'MO. Lemo	ID. Lemon prace oil							
Madras Gity	:	LN	LN	TN	TN	TM	TW	INT	TN	IN	IN	TN	LN
					121 (a) Ar	121 (a) Arecanuss (husked)	hed)						
1 Medres Oity Mangelore Quality	Mangalore	943-50	00.098	191-00	782.00	825.00	827-50	870.00	800.00	706.80	884.00	800.00	780.00
Z	Mysore Quality Pheton	1,007.50	1,030.00	1,085.00	1,085-00 1,129-00	1,275.00	1,400.00	1,350.00	1,110.00	1,217.50	1,270.00	1,425-00	1,425.00
	Rasi	1,100.00	1,150.00	1,175.00	1,220.00	1,350.00	1,467-50	1,380.00	1,131-25	1,237.50	1,300.00	1,475-00	1,487.50
	Broad	892.50	920-00	00.096	1,020.00	1,125.00	1,375.00	1,280.00	00.066	1,095.00	1,180.00	1,275.00	1,325.00
	Kottai	512-50	\$00.00	516-67	00.019	200-00	800.00	710.00	475.00	535.00	630.00	825.00	850.00
· · · · · · · · · · · · · · · · · · ·	Venthi Vettai	1 499,99	156.45	625.00	720.00	852.00	1,002-50	910.00	602.50	712.50	814.00	960-00	1,000.00
	Pottu	1,405.56	1,471-11	1,472-22	1,026.67	972-22	1,044.45	1,004 45	1,068-67	1,162.96	1,191.11	1,177.77	1,202.78
	Arranankasu	1,127.78	1,262.22	1,350.00	955.56	888.89	888.89	1,028.89	897-22	959.26	973.33	979-77	1,085-83
	Vettai	\$35.11	\$17.85	608-29	669-64	<b>669-64</b>	591-51	5,089.89	491.07	491.07	513.39	846.79	563.62
	<b>Halfnutthool</b>	1,033.29	1,057-78	1,066-67	1,064-44	944.45	00.006	822.22	900-00	970.37	977-77	972.22	986-88
	Samam	357.14	446.43	463.16	0 <b>9-98</b> 7	513.39	463.17	446.13	457.59	520.83	532.14	507.81	496.65
	Mannu (Dust)	111.60	<b>7</b>	ø	O'	Ø Z	o Z	Ö,	:	Ø	:	:	:
3 Mettupalayam.	Small	046.50	679-80	00.089	690-66	713.33	720.00	720.00	613.33	00.009	583.99	<b>9</b> 10-00	639.66
	Koka I Koka II	00·08 <b>*</b>	\$73.00 <b>\$9</b> 7. <b>3</b> 0	\$43.23 485.00	543.99	546-88 486-68	588.88	613.33 588.88	\$20.00 440.00	523.33 458.67	482.67	520.00 <b>488.28</b>	523-32
				•					•	•		; ;	) )

				131 (6)	121 (b) Aroonnuts(unkusked).	(unhusked)							
l Metsupalayam. 2 Nagercoil	Rasi Cooly	NA NA 38·50	NA NA 44.60	NA NA 52·50	NA NA 49.33	NA NA NQ	NA NA N.Q.	NA NA 40.00	NA NA 29-00	NA NA \$3:75	NA NA 86-80	NA NA \$0.50	NA NA 40.50
					132. Bet	122. Betel leaves.							
I Kumbakonan	:	191.38	\$60.00	(Price \$00.00	(Price per 20 pockets of 100 each).	xets of 100 e	187:50	125.00	\$41.25	295-00	435.00	\$00.00	406-25
Melur	:	59, 901	111.5	143.00	86-69E	150.0\$	144.75	(Price)	(Price per 100 Kg.). 45.20 - 147.25	.). 141-45	00.8 <b>94</b>	195-00	188.75
Madras City		(3) € <b>30</b> € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3) € (3)	364.00	<b>36</b> 0.00	1 <b>28</b> , 49600%.	280.00	\$8.5·00	(11)-888	256-25	252.50	320-00	185.00	160-00
Madras City		857.5€	\$50-00	00.088	124, Aniesed. 280-00 275	seed.	<b>875</b> -00	265-00	<b>34</b> 0-00	99 OG	316.00	338.75	33 i -35
1 Madras City		<b>6</b> .00 1.50	⊕.06 1.50	€-06 1-50	185. 6-00 1-50	5. Salt. 6.00 1.50	6.16 1.50	7.86	8 ± 00 1.50	\$-00 1.50 7.03	8.00 1.50	9-00 1-50 7-01	9.88 113.70
# Thanjavur		2.04		5.94	2.94	5.94	5.94	6:18	5	16.			
4 Thiruthuraipoondi. 5 Obtasanund	ndi	7.00	7.00 11.88 8.47	7.00 12.00 24.7	7.00 12.00 8.47	 11.00 <b>8.4</b> 7	 10-00 3-47	10.00 \$.47	10.00	60 P	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	90 90 90 90 90 90	9-55 4-00

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU, 1970-71-cont. (Prices per quintal of 100 kg. except otherwise stated)

,	:					1970						1971	•	1
- C41849	Varuety.	April. Me	May. Ju	June. July.		August. S	Septem- 0	October. 2	Novem- ber.	Decem-	January.	February	March.	€.
(r)	(2)	<b>*</b>	(\$)	(5)	(9)	(2)	(8)	(6)	(10)	(11)	(12)	(18)	( <b>14</b> )	
		nt. P.	BS. F.	RS. P.	BS. P.	BS. P.	BS. F.	жs. Р.	RS. P.	из. Р.	ж. Э	78. P.		34. P.
				£4	PEANTATION CROPS.	CROPs.								
					126	126. Tea								
1. Madras City 2. Coimbatore	Laojos (L'pton). Brooke Bond	. 889·00 729·00	889.00	930-00	930-00	930-00	920-00	930.00	791.00	0 930.00 791.00	30 930-00 791-00	00 930·00 C0 791·00	Ä	930.00 023.00
3. Gudalur	Bap Dust No. 1 Dust	712.50 729.50		739-75			700-00				•	-1-0		575.00
		•	H		127,	127, Coffee.								
I. Madras City	Peabery	982.50	1,012.00	1,012.50	1,046.00	1,127.50	1,080.00	1,044.00	1,015.00	1,025.00	1,108.00	10 1,005.00 10 837.50	_	887.50
	Plantation 'B'. Robusta	747'50 642'50	782.00	807-50	888.00	1,025.00	980.00	968-00		830·00 895·00		0 800·00 0 782·50		722·50 625·00
2. Mettupalayam	Plantation 'A'.		845.00	865,00	932,00	1,090.00		1,029-07						576.18
	Plantation "PB". Robusta Cherry Flats.	3. 1,005·00 815·71	1,005'00	1,020.30	1,040' 0 1,051'43	1,106.66	1,080.00 1,004.28	1,061-08	927.00	97213 95660	991:50	06.982 00.026		889 90 622•80
3. Coimbatore			820,00	860-00		1,077.50	1,035.00	1,024'00						800-00
	Plantation "PB". Robusta Cherry Flats	8". 980-00 - 670-00	984•00 664•00	1,015.00	1,022.00	1,147.50	1,077.50	1,040.00 934.00	0 1,012.00 ) 910.00	907-50	0 1,060-96 ) 841.26	6 1,055·00 3 830•06		925.00 672.50
					Misch	MISCHILLANDON								
					12	128. Ice.								
Madras City	Packed Unpacked	13:00	13·00 8·00	15.00 $10.00$	17.00	17:00	13.00	13.00	13.00	13.00	13.00	14.00		14.00 8.00

129. Tamber (per Cable metre).

I. Madras City	Tesk 48'to 60" in girth 10' and up.	1,059'44	1,009.44	1,059.44	1,059*44	1,059.44	1,059.44	1,059.44	1.059.44	1,059'44	1,032.44	1,130.00	1,139.00
	Rosewood 48"to 60" in girth below 10' (Short Logs).	2,048.26	2,048*26	2,048*26	2,048*26	2,048-26	2,048.28	2,048.28	2,048.26	2,048*26	2.048*26	:	:
	Rosewood 60" and above (Short Logs).	2,542.03	2,542.03	2,542.03	2,542'03	2.542.03	2,542'(3	2,542*03	2,542*()3	2,542413	2,542.03	:	:
					130.	130. Breks. (per 1000 numbers.)	er 1000 num	abers.)					
I. Madras	Table monded	00.00	00.09	81,28	90.00	80.00	00.09	60.00	80.00	00.09	00.09	00.09	00.09
	Ground moulded medium.	34.00	34.00	34,00	34.00	34.00	34.00	34.00	34.00	34.00	34:00	34.00	94.00
2. Coimbatore	Small	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45-60	45.00	45.00
3. Madurai	Local	80.00	80.00	80-00	80.00	78.00	72.00	09-92	75-00	80.00	00-62	75.00	75.00
					131.		Tiles. (per 1000 number)	ıbar)					
1. Madras City	Mangalore 13"	250.00	250-00	255.00	255.00	250.00	250.00	250.00	202.00	280.00	250.00	250.00.	250.00
2. Shencottsh		230.00	230.00	230-50	230.00	230.00	230.00	230.00	230.00	230-00	230-00	230.00	230.00
			11	39. Electric	Bulbs. (25	182. Blectric Bulds. (250 volts-40/60 watts per gross)	'60 watts pe	1 gross)					
1. Madras City	Philips	195.84	195.84	195.84	195.84	195.84	195.84	195.84	195-84	195.84	195.84	195.84	195.84
	Offrem	195.84	195.84	195.84	195.84	195.84	195.84	195-84	198.84	195-84	195-84	18.96[	105.84

528

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU, 1970-71-com. (Price per quintal of 100 kg. except otherwise stated)

Gentee	Variety	1				1970				,		1970	
<b>5</b>	Record	April.	May.	June.	July.	August.	Septem-	October.	Novem- ber.	Decem.	Jan. uary.	February.	March
(1)	(7)	(3)	(4)	(8)	(9)	(2)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
		7. P.	RS. P.	38. P	R8. P.	R8. P.	38. P.	W W	R3. P.	B\$. P.	Re. P.	BB. P.	B48. P.
					133, Pa	133. Paints and Varnish.	rnisk.						
					(Price	(Price per 20 litters.)	ors.)						
1. Madras City	Wood Coat	45.50	45.50	45.50	45.50	45.50	45.50	45.50	45.50	45.50	450.00	45.50	47.50
	Varansh (J. ard (Nicholson).	113.29	113.33	113.33	113.33	113.33	113.33	113:33	113.33	113.53	113.33	113-39	113.38
					134.	Pire Wood							
I. Madras City	Casuarina Jungle wood	14.60	14.00	14.00	15.00	16.00	16.00	17.00	18-12	18.00	18:00	18.00	18:00
2. Cuddalore	Casuar na	11.25	11.60	11.60			11.81	13.20	13.60	14.00	14.00	14.00	14.00
3. Coimbatore	Casuarina Jungle wood	; ; ; <b>6</b>	00.6	00.6	00.6	00.6	00.6		: : 00.6	: .00-6	: :00-6	•00-6	. d.
4. Madurai	Casuarina Jungle wood	 11•50	11.50			11:75	12:00	11.80	11.50	11.50			
6. Nugercoil	Casuarina Jungle wood		7:00	7.00	7-00	7.00	7.50	7.50	7:50	7.50	7:50	7.00	9.50
Madras City	:	ŊŊ	Ö	Ø <sub>N</sub>	136. S	136. Soft Coke. NQ NQ	115.00	115.00	115-00	115.00	115.00	115.00	115.00

							136. Char Coal.	r Coal.							
147-	1. Madras C. ty 2. Madurai 3. Nagerco.i		25.56 28.00 23.61		25.58 28.00 23.61	25.56 28.00 23.61	26·33 28·00 23·61	27·50 28·00 23·61	27·50 28·00 23·61	27-50 28:00 23:61	27.50 28.00 24.36	27.50 29'00 24:36	27-50 29-00 24-80	27·50 29·00 26·24	27.50 22.00 26.24
46—								137. Cement	ij						
	1. Madras City .	. Portland Nilgiris	18 85 18.83		18.83	18.86	60 60 60 60 60 60	18.88	18.86	18.86 NO	18.85	18.86 NO	19.94	19.94	19.94
-	2. Coimbatore 8. Tiruselveli		21.21		21.12	21.12	21.56	21.56	21.56	21.88	22.44 21.12	22.44 21.12	22.67 21.12	22.67 21.16	22.67 21.12
							138. Quic	138. Quick lime (per 100 litres)	100 litres)						
-	1. Madras City	Slaked Unslaked	22.00		22.00	34.00	22.00 34.00	22,00	22,00	34.00	22.00	22.00 84.00	22.00 <b>34.</b> 00	22.00 34.00	22.00 34.00
							139. Ker	Kerosene oil (Kilo litre)	Tilo litre)				2		
<b>u</b> y	<ol> <li>Madras City</li> <li>Nagercoil</li> </ol>	Burnah shell Ladian Oil	536.82 536.82 533.23		536.82 536.82	531.32 531.32 550.25	529.49 529.49 559.25	626.49 NQ 659.25	525,50 525,50 539,25	525.50 525.50 559.25	524.49 524.49 559.25	624.49 524.49 659.25	624.49 524.49 559.25	624.49 554.49 559.25	624.49 624.49 659.25
							140. Petr	140. Petrol (Kilo litre)	(e)						
-	I. Madras City	Burm th Shel Indian Oil	I., 1122.44	4 1032,44	-	1032.44	1032.44	1032,44	1032,44	1032.44	1032.44	1032,44 1(32.44	1032,44 1032-44	1032,44 10,2-44	1032.44 1632.44
						₩	41. Hatch	141. Ifatches (per gross.)	33.)						
~	1. Madras City ••	Wimcos, 50° s	8.75		8.75	8,7,.	8,75	8.75	18.75	8.75	8,75 10,10	8.75 10.00	8.75 10.00	8.75 10.00	85 110,00
							142. Iron	142. Iron Galvanised Sheets	Sheets						
-	1. Madrns City	Corrugated Plain Gauge	140.00	140.00		140.00	140.00	140.00	140.00	140.00	140.00	140.00	140.00	140.0	14000

**ქ**30

AVERAGE WHOLESALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU, 1970-71-cm4.

(Prices per quintal of 100 kg. except otherwise stated)

( ) B 26 ( )	Transfers.					1970						1971	
		April.	May.	June.	July.	Auguel.	Septem- ber.	October.	Novem- ber.	Decem.	January.	January. February.	2 rch.
ĉ	<b>S</b>	(3)	(4)	(9)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
		16. P.	26. P.	28 P.	8 8	BB: P.	BB. P.	BS. P.	38. P.	26. P.	BS. P.	BB. P.	35. P
					143	143 Iron Bare.							
1. Madras City	Flat	110.00	110,00	110.00	110.00	110.00	110.00	110,00	110,00	110,.00	110.00	110.00	110.00 104.00
					144 WireNaile	eNaile							
1. Madras City	Wire Nails	220.00	220.00	220.00	220.00	220,00	220.00	220,00	220,00	220.00	220.00	220,00	220.00
	2" to 21"	1	1	ı	1	2	ı			:	:	:	:
		1	1		1	ī	t	:	:	•	•	:	:
					145 Brass	Brass Shode.							
I. Madras City	(4'x4')2815.	1800.00	1800,00	1800,00	1800,00	1800,00	1800.00	1800,00	1800,00	1800.00	1800.00	1800.00	2000,00
!. Kumbakonam	•	1270,00	1250,00	1250,00	1250.00	1250,00	1270,00	1250,00	1240.00	1150.00.	1150.00	1160.00	1150.00
					146 0	146 Copper Sheets							
1. Madras City	(4'x4') 281b	2300.00	2300.00	2300.00	2300,00	2200,00	2300,00	2300,00	2300,00	2300.00	2300.00	\$300.00	2350.00
2. Kumbakonam		NA	NA	NA	NA	NA	NA	NA	NA A	NA	NA	NA	NA
				147	Stainless Steel.	Steed.							
Madras City	fun Brand Plates	NA	NA	NA	NA	NA	NA	NA	NA NA	NA	<b>N</b>	NA	NA

						148 Alu	Aluminium.							
_	Madras City	Sheets	820.00	£23.00	832,50	890.00	890.00	830.00	890.00	890.00	890.00	00.069	69000	60008
147						149 Pape	Paper (per Kg.)							
-46—	1. Madras City	White Printing Paper demy	1.90	1.90	1.90	1.90	1.90	1.90	1.90	1.90	1.90	1.94	2.10	2.10
67A		White Printing Paper demy 14 16, and	10 17:	1.75	10 11	21.12	1.73	1.75	F.	2.75	1.75	1.80	2,01	2.01
		Wating cream	1.82	1.82	1.82	1.82	1.82	1.83	1.83	1.83	1.82	1.82	2.20	2.20
		Writing croam laid 8 lb. and	60 60 67	1.52	1.8?	1,83	1.83	1.82	1.82	1.83	1.83	1.89	2.01	2.01
		Writing Conquest Azurlaid.	2.16	2.16	2.16	2.16	2.16	2.16	2.16	2.16	2.10	5.20	2.40	2.40
							150. Pen (	150. Pen (Price per dozen)	(uszo)					
-	1. Madras City	. Pilot Spl. 260	71.40	71.40	71.40	71.40	71.40	71.40	71.40	71.40	71.40	71-40	71.40	71.40
						151 Ink	Ink (perdosen Jars)	Jars)						
-	Madras City .	Swan (Jar	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00	45.00
		Krishnavani	30.00	37-00	33.00	3).00	3)00	30.00	30.00	33.00	39.00	39.00	89-00	39.00
		(Jarof 2* 02.) Q link (Jarof each 20 02.).	71.33	71.32	71.32	71.32	71.32	71.32	71.32	71.32	71.32	71.32	71-32	71.32
						152	Soap (per 144 Cakes)	I44 Cakes)						
	Madras City	M	105.80	105.80	105.80	105-80	105.80	105-80	105.80	105.80	105.80	03.501	105.80	105 80
		Mysore Sandal	127-36	127.36	127.56	127.86	127.36	127.36	127-36	127-36	127.36	127.36	127.36	127.36
	•	. Lux	92.61	92.64	99.64	19 66	95.61	₹ <b>9</b> 76	92.64	92.64	92-64	92.64	93.64	92.64
	Sylem	Lux	92 64	93.64	95 G4	93-8	93.88	88 86	88 86	88.86	98.88	88·86	98-88	88·86
. 63	S. Chimbatore	. Lux	92.51	92.51	92.51	92.51	88-56	88.86	99.00	99.00	66.66	66.66	99.99	00.66
*	4. Tiruchilappalli	Lux	92.51	109.80	10 80	100.80	103.00	10800	108-: 0	108.00	108.0	108.0	108.00	108.00
8	5. Madurai	Lux	91.20	91.20	91-20	91.20	91.83	91-88	18:58	88.88	20 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30	68.86	88.88 80.88	88.88

1970-710081.	
AVERAGE WHOLE SALE PRICES OF PRINCIPAL COMMODITIES IN TAMIL NADU, 197	(Prices per quintel of 100 kg except ctherwise stated)

Contro	Varieta	į				1970						1761	Í
	April.		May. Ju	June. July.	August.	Septem- ber.		October. November.	1	December.	January.	January. February. March	March
Ξ	3	ව	(4)	(9)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
		ne. P.	28. P.	#8. P.	18. P.	28. P.	BS. P.	<b>88.</b> P	G: 30	<b>18.9</b> . P.	18. P.	ES. P.	28. P.
					153 Bar &	153 Bar Snap (per 60 bars)	) bare)						
Madras City	601	106.80	106-80	106.80	107.70	111.36	111-34	98-111	111.34	111.34	111.84	111-34	111.34
					154 Blades (per 20 pockets of blades 10)	r (per 20 p	ockets of bla	ades 10)					
I. Madras City Panama		00.00	00-09	00-09	80.00	90.09	00-09	00.00	00- <b>09</b>	00.00	90.09	90.09	00.09
			E.	N. ANot Available	vailable								
			X.	N. TNo transaction	nsaction								
			Ħ	N. QNot Quoted	noted ,								

# No. 26·2 INDEX NUMBERS OF WHOLE SALE PRICES IN TAMIL NADU FOR 1969-70

### (BASE : Prices on 21st August, 1939-100)

_	Index .	Number of
Period.	Food grains.	Commercial Product
(1)	(2)	(3)
1969		
April	619	1160
May	819	1177
June	828	1355
July	848	1308
August	875	1301
September	874	1314
October	668	1341
Hovember	859	1316
December	652	1834
1970		
January	648	1395
February	961	1359
March	974	1328

InGest	number of
Food grains.	Commercial products
(4)	(5)
957	1312
928	1325
910	1360
944	1360
977	1382
970	1429
966	1404
261	1404
965	1613
985	2445
966	<b>L197</b>
936	· Luce
	# Food grains. (4)  957 928 910 944 977 970 960 961 965

(Source: Director of Statistics, Madree.)

No. 26.3 AVERAGE RETAIL PRICES AND INDEX NUMBERS OF CERTAIN FOODGRAINS FOR 1969-70.

(PRICES IN RUPEES PER QUINTAL OF 100 Lg)

			Rice II Sort		O	Cholam			Cumba	i	ļ	Rage	<b>,</b>
District.		Base. Price 1938-39	1969-	Indea Num- ber	Base Prire 1938-39	1969-	Index Num-	Base Price 1938-39	1969-	Index Num- ber	Base Price 1938	1969- 70	Inter Num ber-
ĉ		(2)	(3)	(4)	(5)	(9)			(6)	(10)	(11)	(12)	(13)
l. Madras	:	10.72	82.12	766	:	91.46			:	:	7.15	95.38	1334
2. Chingleput	1	9.54	102-99	1080	:	:			:	:	6:30	78-49	1214
8. South Arcot	•	10.72	117-15	1093	6.14	66.33			20-66	1021	6.33	70.62	1117
4. North Arcot	:	9.69	128.31	1338	5.36	75-41			76.52	1199	6.33	76.04	1203
5. Salem	**	11.49	128.87	1122	2.66	83.94			80.61	943	68.9	80-53	1164
4. Dharmapuri	:	11.95	137.63(a)	1168	6.48	75-77			69.82	1094	6.21	71.74	1102
7. Coimbetore	:	11.07	91.98	831	8.20	01.08			76.63	941	7-47	72-34	896
8. Tiruchirapalli	:	10.69	117-27	1097	7-37	81.58	1107		76-27	1003	6.75	73.79	1093
9. Thanjavur	2	10.37	75-77	731	:	:			:	:	6.70	:	:
10. M.durai	:	10.88	116.77	1073	7.26	74.26			70.60	882	7.02	68-23	972
	8	10.69	108-88	1019	6.40	74.15			70.71	1001	6.21	72.87	1119
12. Tirunelveli	:	10.26	136.92	1335	6.70	75.71			73.21	1043	6.19	71.49	1155
13. Kanyakumari	:	9.57	126.57	1323	9.38	:			:	:	5.17	:	:
	:	10.88	109.52	1008	:	77-33			73.89	:	00.6	46.09	845
State Average		6	60	6	CT.	60.1	1190		00.0	90101	ę,	78.32	1105
0.2-6961	•	10.01	113.00	4010	01.7	7011	1170	101	BO 2	1010	# >	# 2	• > 4
1963-69	•	10.60	\$0.7g	915	7-10	72.66	1023	7.31	70.54	965	6.74	71.94	106
											-		

(a) Price retates to first sort (Source) Collector's weekly Season Report.

AVERAGE RETAIN PRICES AND INDEX STREETS OF CERTAIN POODGRAINS FOR 1970-71.

(PRICES IN RUPEES PER QUISTAL OF 100kg)

						Rice II Sort.	컱		Cholam.			Cumbu.	•		Rogi.	
7	District	*		•	Base	1970-71.	Index	Bass Price	1970-71	Index	Base price.	1970-71.	Index	Base price 1938-39.	1970-71.	Indea
					1938-39,		numoer.	1938-39.	į	raminost.	Tago-que	107	(01)	(11)	60	(2.3)
_	3				(3)	ල	(4)	(2)	(9)	(2)	(8)	(8)	(AT)	(11)	(77)	(64)
-					88.	00 86		23.3	18.8		89,	BS.		ES.	183	
16. 3.00				;	10.72	103.72	996	:	85-78	:	:	•	:	7.15	75.25	1,052
1 Magrad	:	:	:	:	70.	91-02	954	:	:		:	:	:	6.30	69.55	1,104
E Chinglepus	:	:	: :	:	10-72	09-95	932	6-14	62.17	1,013	6.72	59-33	883	6.32	58.29	927
South Arcot	:	:	:	- ;	9,59	104.08	1,085	5.36	67-54	1,260	8.38	67-78	1,062	6.32	66.71	1,056
A Norm Area	: :	:	•	:	11.49	106-83	930	29.4	70-12	915	8-55	63-75	746	68.9	63.85	827
Distribution of	:	:	:	:	11.95	126.70*	1,061	6,48	64.79	1,000	6.38	58.84	922	6.51	60.85	9 <b>36</b>
o Danishatora	•	•	: ;	: {	11.07	100.42	200	8.50	67-73	826	8.14	61.82	759	7.47	92.99	760
c Timohirennelli	: :	: :	: :	; ;	10.69	105.36	986	7.37	71.16	996	19.4	69-65	916	6.75	64.78	096
		: ;	;	:	10-37	80.81	779	:	:	:	;	•	;	6.40	:	:
to Maderni	i	:	: :	; :	10.88	104.95	965	7.28	64.34	886	7.08	61.49	171	1.03	59-79	852
	:	:	: :	: ;	10.69	103.26	966	6.40	63.71	966	7.03	61.45	875	6.21	52.29	957
11 Immediation	į	: ;	: :	: :	10.26	112.31	1,098	6.70	65-71	186	7-03	58.34	833	6.19	64.11	1,038
	:	: :	: :	:	0.57	104-90	1,096	88. 0	85.01	906	:	*	:	6.17	:	:
-	: 1	:	:	:	10.86	102.28	942	*	20.06	:		62.45	:	9:00 0:00	64.75	719
17-0161 (	12-0	:	:	:	10.60	103.33	975	7.10	69-84	984	7-31	62.49	855	6.74	63.94	949
State Average }	1969-70	1	Ł	:	10.60	113.08	1,070	7.10	77.82	1,128	7.9	73-89	1,018	6.74	75.44	1,107
•								-			-	-		-		

\* Related to Rice First Sort.

NO. 26-4—INDEX NUMBERS OF RURAL PRICES FOR DIFFERENT CENTRES IN TAMIL NADL FOR 1969-70 AND 1970-71.

(Base: Year Ended June 1936-100)

		South A	rcot.	Tiruchira.	. <u>M</u>	ađurai.	Coimb a.	China	lepui.
Perio (1		(5) Puliyur.	& Agaram.	Thulayanotham	(9) Eriodu.	G Gokilapuram,	L Kinathukaduv.	© Guduvoncheri.	G. Kunnaliur,
1969-	•	•	• •						
April .	• u-0	893	870	906	892	992	812	844	794
May .	• 60	909	880	931	B06	999	818	652	792
June	• ••	955	914	972	923	1,082	827	885	79 <b>6</b>
$\mathbf{J}_{\mathbf{u}}$ ly.		996	945	994	910	1,080	812	914	802
August .		1,001	952	1,016	1,027	1,084	827	924	845
<b>S</b> eptembe	<b>1</b> 9 419	992	946	903	1,016	1,087	828	928	858
October .		981	935	931	1,013	1,093	837	943	874
November	r	972	937	996	1,004	1,111	844	049	892
<b>D</b> ecember	* * *	969	034	1,003	1,004	1,095	845	947	901
<b>1</b> 970→									
January.		980	944	930	1,014	1,063	854	987	919
February		983	950	1,000	1,052	1,069	886	1,011	954
March	• ••	930	951	983	999	1,058	168	1,020	951
		South	ATCOV.	Tiruchira.		adurai.	Coimba-	- Ching	gleput,
Perio 1970—	đ.	(10) Puliyur	11 Agaram.	Thulayana.ham	(EI) Friedu,	Goldlapuram.	G Kinathukadavu	(9 Gudweancheri.	(2) Kumashur.
4	- *	984	955	980	1,001	1,104	896	965	943
2.0		989	953	970	1,020	1,113	892	984	913
-		1,015	976	914	1,027	1,172	908	998	939
		1,019	979	958	1,019	1,152	931	1,036	963
August .		988	959	986	1,035	1,185	976	1,025	993
Septembe		998	971	1,017	1,027	1,161	962	1,016	1,004
October .		968	946	1,018	970	1,144	915	1,008	1,002
Novembe	-	946	929	990	973	1,100	892	1,019	988
December		962	912	1,011	986	1,111	874	1,040	989
1971-				* *		•		-• -	
January.		959	945	1,003	1,005	1,131	879	1,061	1,001
February.		956	943	930	965	1,153	892	1,033	1,002
March .				0.50	200		934	a,000	#)( IV
Miarch		942	909	979	947	1,075	885	1,025	978

(Source: Director of Statistics, Madras.)

NO. 25.5 COST OF LIVING INDEX NUMBERS FOR DIFFERENT CENTRES IN TARM NADUFOR 1969-70 AND 1970-71.

(Bass: Year ended June 1936-100)

	Period.			(E) Madras City.		E Cuddalore.		🙃 Tiruchiray palli		G Madurai.		© Coimbatore.	: :	Nagercoil.  Base:Augus <sup>*</sup> 1939—100
1969.														
April				703		722		689		674		735		779
May				712		722		701		679		737		786
June	0,00			729		739		739		693		751		805
$oldsymbol{J}$ uly			* 40	730		748		740		691		758		811
August		0.10		737		758		741		705		757		815
September		* *		732		764		737		707		760		823
October				739		764		751		708		767		841
November		F #		747		773		763		708		772		858
December	- •			756		775		766		713		773		865
1970.														
Jenuary		9.40		774		791		772		723		780		868
<b>F</b> ebru <b>ary</b>		9.9		790	166*	838	178*	828	186*	841	184*	861	158*	937
March	**	***	• •	781	164	824	175	841	189	827	181	796	157	907

Note:—The index switched over to 1960 base from February 1970 onwards.

The estimated index on the old base furnished for the sake of comparison.

Source: Director of Statistics, Madras.

COST OF LIVING INDEX NUMBERS FOR DIFFERENT CENTRES IN TAMIL NADU. FOR 1959-70 AND 1970-71-cont.

					!	,	1970	1970-71-cont.		]			
Pertol.		Base 1960 =- 100	Derived index on base 1935— 86=160	Base 1960== 100	Derived index on pass 1935 - 86 - 100	Вазв 1960= 100	Derived Index on base 1935— 36—100	Base 1960= 100	Derived index on tase 1935— 36=100	Base $1960 =$ $100$	Derived index on base 1935— 36=100.	Base 1960 = 100.	Derived index on base August 1930 = 100
(1)		<b>8</b>	(6)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(61)
<b>307</b> 0 : Antil	!	163	776	176	829	186	<b>89</b>	182	832	158	801	184	922
Mev	: :	164	781	175	824	183	814	183	836	158	801	385	927
June	: :	167	795	177	834	183	814	183	836	131	816	186	693
Suly	:	169	804	180	848	188	814	181	827	160	811	188	942
August	:	170	809	185	871	186	828	184	841	131	816	193	967
September	:	171	814	185	871	187	832	185	845	160	811	196	886
October	•	174	828	184	867	185	823	184	841	160	811	193	967
November		175	833	184	198	182	810	184	841	165	837	192	396
December	:	174	828	189	890	186	828	183	836	167	847	194	972
1971:									,	;			
Jenuary	:	173	823	186	876	192	864	182	623	169	857	60	296
February	:	172	819	186	876	188	837	184	841	168	852	184	922
Marel	:	172	619	177	884	183	810	181	827	167	847	82.7	<b>33</b> 3

No. 26.6. Index numbers of Prices received and prices paid by the parmer And the Index of parity between the prices received and prices paid by him for 1969-70 and 1970-71.

(Base: Year ended March 1955=100)

or		

Mon	4 <b>I</b>		Inde	x number of received.	prices	Index			
<u>an</u> 074	in.		Food crops.	Non-food crops.	Composite.	Family expendi-	Farm culti- vation cost.	Composite.	Index number of parity,
(1)			(2)	(3)	(4)	(5)	(6)	<b>(T)</b>	(8) <sub>193</sub>
1969									
April			163.4	260.3	195.5	225.6	341.2	269.8	72.5
Мау			163-1	264.7	196.8	224.8	352.5	27 <b>3.7</b>	71.9
June	• •		164.2	271.0	199.6	230.0	356.5	278.4	71.7
July			197.3	291-5	229.5	249.6	360.2	291.9	78.6
August	p=b		213 6	277.0	234-6	253.0	363.9	295.4	79.4
September	6+6		213 1	275.2	233.7	250.7	363.9	294.0	79.5
October	erra	* *	214.8	278-1	235.8	253-4	364.5	296.9	79.7
Novem <b>be</b> r	2760		210 4	275-1	231.9	255.8	364.2	297.3	78.0
December	**	+4	200 4	283.0	227.8	257.2	862.0	297.2	76.6
1970—									
January	0.70	0.00	208 3	308-7	241.6	258.9	361.6	298-2	81.0
February	-	946	207-1	308.7	240-8	251.7	367.8	296.1	81.3
March	desp	***	210.0	289-2	236.3	250.8	370.4	296.4	79.7
<b>∆</b> verage		***	197:1	282-1	225.3	246.8	360.7	290.4	77.5

1970-71.

			Ind	ex number received	of prices	Index					
<b>M</b> (	ntă.		Food. Crops.	Non-food. Crops.	Composite.	Family expenditure.	Farm culti- vation costs.	Composite.	Inde: numbe of parity		
			(9)	(10)	(11)	(12)	(13)	(14)	(15		
1970											
April		••	199-3	280∙3	229•2	244.4	364.8	290.5	79:0		
Мау	***	••	194.0	290.5	226.0	246.1	364.8	291.5	78-0		
June	**	day	194.4	291.3	226.5	246.5	334.9	280.3	81.0		
July	6-4	#** <b>B</b>	195.0	290.2	226-6	249.0	332.6	281.0	81.0		
August	••		199.8	297.2	232.1	250-3	327.1	279.7	83.0		
September	•	4-4	194.6	294.1	227.6	249.5	320.2	276.6	82.0		
October	••	••	188-9	304.1	227-1	<b>2</b> 48·0	330.3	279.5	81.3		
Novembe	• • •	• •	183.7	313.0	<b>2</b> 26·6	249.6	333.0	281.5	80.5		
December	•••	**	182.9	298.1	221.1	250.7	330.4	281· <b>2</b>	78.6		
1971											
<b>J</b> anu <b>ary</b>	***	**	194.5	300.3	229.6	252.6	330.6	282.5	81.3		
<b>F</b> ebruary	•		194.6	280.4	223.1	250.2	328.7	280.2	79.6		
March	•••	440	176.3	295.3	215.8	244.5	324.4	275.1	78-4		
Average		•••	191.5	295· <b>3</b>	225.9	248.5	335.2	281.6	80.3		

(Source: Director of Statistic)

#### 27. TRADE.

No. 27.1. QUANTUM OF FOREIGN TRADE THROUGH THE PORTS OF TAMIL NADU IN TERMS OF VALUE DURING THE YEAR 1970-71.

Imports[1]	Export	8.		1969-70.	1970-71.		
(1)	)				(2) (VALUE BUPEES	(3)	
1 Foreign Imports	• •		-	9-8	 258.67	271.46	
2 Foreign Exports	••		***	•••	 192.67	167.22	

Source: Director Coneral of Commercial Intelligence and Statistics, Calcutta.

No. 27.2. Quantum of foreign trade in respect of Ports in Tamil Nadu in comparison with that of All-India and the Percentage value of Trade through the Ports of Tamil Nadu to All India during 1969-70 and 1970-71.

		Imports	Expor	ia.			Quantum of foreign trade through the ports in.					
						Tamil Nadu.	All-India	Ports to All-India.				
		(1)				(2)	(3)	(4)				
						(VALUE RUPEES	IN CRORES.					
1969-7	0—											
1	Imports	0.0	Bed		dup	258.67	1,567.49	16.5 per cent.				
2	Exports	Ø+a	444	0.0	-	192-67	1,408.64	13.7 per cent.				
1970-7	11											
1	Imports		948	00	7644	<b>2</b> 71·48	1,695.17	16.7 per cent.				
2	Exports		0-0	10-8	Amp	167-22	1,524.38	10.9 per cent.				

No. 27'3. QUANTUM OF FOREIGN TRADE THROUGH THE PORTS IN TAMIL NADU (PORT-WISE) IN TERMS OF VALUE DURING THE YEAR, 1969-70.

		No	me of t	he Por		Imports.	Exports.			
			(1)						(2)	(3)
								(BUFEE	S DY CRORES.)	
1	Madras				•• .	••	-	••	<b>23</b> 6·13	159-69
2	Cuddalore	• •	• •			••	••	-	2.71	0.49
3	Nagapattinan	a	••		• •	• •		••	1.88	1.08
4	Tuticorin		••			••	••	-	11.80	21.39
5	Thopputhura	i	<b>**</b>	••			••	••	0.12	••
4	St. Thomas M	fount	(Air <b>T</b>	o <b>₽</b> t)		••	••	***	6.03	10*02
							Total	•	258.67	192-67

QUANTUM OF FOREIGN TRADE THROUGH THE PORTS IN TAMIL NADU (PORT-WISE) IN TERMS OF VALUE DURING THE YEAR, 1970-71—cont.

Swial wenter.		No	ıme of	the Pos	rt.				Imports.	Exports.
(1)			(2)						(3)	(4)
( )			•						(EUPEES I	OROBES.)
1	Madras	٠.						••	250.87	145.76
2	Cuddalore								0.39	1.16
1	Nagapattinar	m						••	2.13	1.01
	or							4.	11.13	12.66
5	Pamban	• •					• •		**	
в	St. Thomas b	dou n	t (Air-	port)				4.	6.94	6.59
7	Tiruchirappa	lli		••		• •	• •	••	-	0.04
							Fot <b>s</b> l		271:46	167-22

No. 27.4. Distribution of foreign Exports from Tamil Nadu by countries in Terms of value during 1969-70 and 1970-71.

							Value.			
Serial number.		ame o	of the C	ountry	/.		1969-70.	1970-71.		
(1)		(2)					(3)	(4)		
							(HUPEES IN LAKES.)			
1	United Kingd	om					3,262.25	3,093.95		
2	Japan						1,768.40	2,247.65		
3	U.S.S.R.						1,950.43	1,993.41		
4	Ceylon						1,188.75	1,430.45		
δ	Yugoslavia						1,316:37	941.55		
6	U.S.A.			• •			1,029.94	787:61		
7	France		-				629-24	513-70		
8	Germany (F.I	₹)					531.10	489:34		
9	Italy					1.5	467:33	489.25		
10	Singapore						376.77	440.20		
11	Czechoslovaki	ia					704.78	406.76		
12	Germany (D.	<b>R</b> .)					507· <b>78</b>	356.03		
13	U.A.B				٠,		••	353.60		
14	Malaysia			٠.			321-94	837-67		
15	Notherlands				-		213.83	249.33		
16	Belgium				••		170.50	233.08		
17	Nigeria	••			4.4		• •	126.95		
18	Australia	••	•••		• •	••	••	121-64		
19	Sierra Leone	••					98.06	82.38		
20	Nowzealand	••	••	•••	••	••	••	62.55		
	Fiji islands	••		• •	•	••	••	18-99		
21	Mauritius and				••	••	**	8:40		
22	South yemen					••	**	2-58		
23	Other Countr				•••	•••	4,729-61	1,934.93		
24	Office control	7/30	••	••	• •		-,	-,0-2 00		
					Total		19,267,02	16, 722-15		
						••				

No. 27.5. DISTRIBUTION OF FOREIGN IMPORTS TO TAMIL NADU BY COUNTRIES IN TERMS OF VALUE DURING 1969-70 AND 1970-71.

					Value.			
	<b>N</b> as	me of (1	the Cou	intry,			1969–70. (2)	1970-71.
		,					•	in lakes.)
, 1	U.S.A		••	••	••	• •	10,524-24	8,588.76
r	Iran				***	•••	••	3,058.80
*	United Kingdon	m.		• •		••	2,291.68	2,865.60
4	Germany (F.R.	.)	••		••	44	1,726.93	2,078.96
5	Japan			4.99		8.49	1,425.75	1,644.36
6	Canada		* *			**	1,247.90	1,613.81
7	U.S.S.R.	• •			0.79	<b>6</b> 110	596.97	901-32
8	France				9000		388-32	719:31
٥	Italy		0.0	• •		8.49	633-11	480-26
10	Notherlands		***	0-1	••	470	349.92	445-53
11	Poland						211.54	418.40
12	Germany (D.R.				9-9			415-88
13	Switzerland		de-m		••			335·25
14	Czechoslovakia	979						325.33
15	U.A.R.		**			410	898-53	303-67
16	Australia				Tree.		227-21	279 17
17	Roumania							226-23
18	Bulgaria							212.29
19				**	••		229.80	184.92
		• •	●位置	**	* *	• •	89:30	127-84
20	Yugoslavia	* *		• •	0.0	••		152.60
21	Sweden	* *	• •	* *	• •	* 1	LILLIAN .	126.18
22	Hungary	• •	* *	• •	**	••	• •	
23	Tanganiyaka	* *	* *	* *	• •	* *	••	97.41
24	Malaysia	• •	• •		**	* 0	95.08	65 24
25	Singapore	* *	* *			• •	9.78	64.40
<b>\$</b> 6	Ceylon	* *	• •	* *	• •		21.00	10.14
87	Burma	• •	• •	*,*	• •	••	348.92	● ₽
28	Other Countrie	s	••	••	• •	••	<b>5,0</b> 50.88	1,404.53
	Tota	al	••			•••	25,866.86	27,146-19

# No. 27.6. Principal Commodities Exported to Foreign Countries From Tamil Nadu Ports during 1969-70.

	Commodity. (1)						Unit. (2)	Quantity. (3)	Value. (4) (BUPEES IN LAKHS.)
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Beedi wrapper leaves		nanufact				kg.  '' tonne. metre.  'kg.  '' tonne. kg.  '' '' '' '' '' '' '' '' '' '' '' '' '	2,44,44,280 3,55,57,817 2,43,61,918 20,44,269 3,39,27,826 1,40,55,391 4,62,85,822 58,28 051 24,04,745 75 859 24,33,095 1,04,613 16,698 2,55,97,847 1,88 003 10,57,410 32,21,743 34,54,214	6,658-87 2,168 62 1,694 66 1,409-08 640-93 417-54 239-19 238-56 184-43 184-92 57-57 125-11 104-56 82-30 56-82 54-96 50-44 81-75
19	Other commodities	••		••	6,8	<b>4</b> - <b>a</b>	Total		19,267:02

# PRINCIPAL COMMODITIES EXPORTED TO FOREIGN COUNTRIES FROM TAMIL NADU PORTS DUBING 1970-71—cont.

	Commodity.						Unit. (2)	Quantity. (4)	Value. (5) (BUPEE IN LAKHS.)
1	Leather		g-rit	***	\$10P	949		* *	5,452.60
	Tobacco (Manufactured and	un-me	nufac	tured)			kg.	3,11,70,037	2,000.53
3			9-9	_	eng.		• •	• •	1,552.54
	Cotton Yarn and thread		0-0	dan	••		kg.	1,47,10,477	1,281.60
	Mill made piece goods			94.0		• •	metre.	4,35,18,827	777.59
	Handloom picee goods						99	1,82,48,76 <b>8</b>	583.52
7							kg.	5,10,40,198	290.14
-	Fish and fish preparations			••	4: 0		22	65,46,073	212.79
	Mica (including splitting an	l wast	e)				29	49,61,361	153·6 <b>8</b>
10				040	414		92	68,55 <b>8</b>	165.06
11		(defa	tted)	oil cake	and r	neal.	tonne.	20,664	136.56
12	Magnesite			• •			23	2,88.79,539	84.99
13	_						kg.	15,32,206	79.20
14							19	27,96,125	78:39
15			• •	••			**	25,20,580	61-96
16	- ···	••	••	•••	•••	•••	,, h	13,75,099	61.54
					••	***	**	44.47.014	59.40
17						-	**	73,031	<b>57</b> *5 <b>8</b>
18					•	•••	tonne.	57,250	55.53
19		-				44		50,118	49.07
20	<del>-</del>	••	••	••	**	-		4,51,317	45.08
21	Mulberry silk weste	••	••	••	••	• •	••	14,18,109	42.54
22	_ <del></del> -	••	•••	••	••	••	**	66,07,500	42.10
	Bones crushed	••	* *	-	**	***	**	<b>27,1</b> 2,52 <b>3</b>	41.98
24	Senna leaves and pods	**	-	•••	•••	-	**	<b>3,4</b> 5,555	35.89
25		pole.	***	-	••	ais	19	• •	25.47
26		• •	••	••	••	••	<b>&gt;&gt;</b>	<b>3,03,07</b> 5	25*41 21 <b>:93</b>
27	Deciled rice bran	• •	••	••	••	••	tonne.	13,122	
28	<del>_</del>	••	-	•	••	••	kg.	••	9,64,846
29	Other Commodities	• •	• •	* *	• •	• •		• •	3,256.71
		Total			••	• •			16,722.15

No. 27.7. Principal Commodities Imported from foreign Countries Through Tamil Nadu Ports during 1969-70.

	Commo (	dity 1)	•					Unit, (2)	Quantity. (3)	Value. (4) (RUPKES IN LAKHS.)
1	Wheat		٠,	••			*->	tonne.	8,30,030	5,182.27
2	Machinery other than	ele	ctric			••			••	4,164-54
3	Electric machinery ap	par	atus and	appli	iances		٠.	• •	••	1,636.25
4	Iron and steel				• •		••	• •	• •	1,329.16
5	Petroleum Products			• •	••	• •		• •	••	1,319.64
6	Rice		• •	***	••		•••	tonne-	1,02,677	1,157.76
7	Transport equipment	8	4 4				***	± 270	* *	1,121.17
8	Cotton raw (foreign)				• •	9:00	0.0	tonne.	11,855	725.13
9	Ammonium sulphate						**	**	1,50,793	693-91
10	Urea (Not more than	45	per cent	of nit	rogen)	0.0	1.0	9.9	74,386	605.67
11	Soya bean oil	* *		0+10	479	arra.	* 770	>9	2,21,09,864	579.39
12	Maize corn meal	***			**		4'0	tonne.	35,038	579.38
13	Newsprint paper		• •	# W <sub>1</sub> ;	* *	ms#		kg.	3,64,92,464	435.60
14	Cereals			p - 4,		v-'-0		tonne.	57,257	354.25
15	Medicinal and Pharms	aceu	tical pro	ducts			4.4	***		285.68
16	Urea (containing more	e th	an 45 pe	r cent	of nitr	ogen	8-9	kg.	4,22,20,180	268.00
17	Milk and cream			81086	ensi	dra	ave	99	57,30,492	192-12
18	Wattle extracts	+-+	••	4936	8-8	» G	#(\$	arth	1,03,81,805	165.56
19	Rock Phosphate	***	479	***	+10		910	tonne.	1,14,981	156.68
20	Copper	***		419	494		818	· ·	8,81,769	127°67
21	Crade rubber 🚙	<b>0</b> ~ #		er/h	**	**	0.10	kg.	26,64,177	127.75
22	Other commodities	01/0	dres	fmt	design	616	~	24	d+0	4,659.28
								Total	400	25,866-86

### PRINCIPAL COMMODITIES IMPORTED FROM FOREIGN COUNTRIES THROUGH THE PORTS OF TAMIL NADU DURING 1970-71—cont.

	Commodi (1)	ty.						Unit. (2)	Quantity. (3)	Value. (4) (Rupeks in Lakhe.)
1	Machinary other than	í elec	tric							46,78.30
2	Wheat			• •		• •		tonne.	23,90,939	41,15.39
3	Petroleum products					• •				31,29.37
4	Iron and Steel		• •	• •		• •	••	• •	• •	27,29.05
5	Electrical machinery	арра	ratus aı	nd applie	nces			••	••	16,34.27
6	Transport Equipmen	ŧ							••	14,83:24
7	Urea (containing not	more	than 4	5 per co	nt of	nitroger	a)	tonne.	2,07,202	12,62.27
8	Cotton raw (foreign)							٠,	11,930	826.17
9	Soyabean oil			. :				kg.	1,80,36,898	559-74
10	Newsprint paper	٠,					T 4	23	3,68,91,623	477.99
11	Ures (containing mor	e tha	n 45 pe	r cent of	Nite	ogen)	• •	P 7	7,98,64,350	407:32
12	Medicinal and pharms	aceut	ical pro	duets						403:63
13	Copper							kg.	28,57,699	362-14
14	Maize (corn) meal							tonne.	16,983	302-25
15	Rock phosphate					9.1		y+	1,36,330	255.08
16	Wattle extracts							kg.	1,21,33,389	227.00
17	Milk and cream							,,	46,08,294	179-11
18	Ammonium sulphate							tonne.	38,473	172.86
19	Sulphur other than sugulphur.	ıblim	ed proc	pitated	for e	ollidal		kg.	40,71,413	10842
20	Crude rubber					7.		**	21,26,602	9 (-61
21	Aluminium							*1	14,09,368	75:55
22	Pottasium							tonne.	16,498	64-98
23	X-ray films and plate	8						No.	716,563	62:16
24	Hides and skins							kg.	10,86,174	24.49
25	$\mathbf{Other}\ \mathbf{Commodi}^{\mathrm{ties}}$	• •								35,16.80
		То	al							27,146-19

No. 27.8.—CERTAIN PRINCIPAL COMMODITIES EXPORTED THROUGH THE PORTS OF TAMIL NADU TO SOME IMPORTANT FOREIGN COUNTRIES DURING 1969-70.

('ommodity, (1)	Country. (2)			Unit. (3)	Quantity. (4)	Value. (5) (Ruphes in Lakhs.)
I Leather	United Kingdom		• •	kg.	1,06,07,940	15,09.42
	U.S.S.R	4.5	• •	91	47,25,272	10,74:54
	Yugoslavia	٠.		11	<b>2</b> 2,49,799	859-91
	Germany (D.R.)		• •	**	11,17,217	394.54
	Italy			,,	11,11,090	393-12
* Tobacco, unmanufactured	United Kingdom		• •	11	1,12,00.291	758119
and manufactured.	U.S.S.R.	** **		,,	1,00,29,700	642 70
	Japan	٠.		**	29,61,600	261:41
3 Cotton yarn and thread	Burma		• •	••	63, 19, 732	427.01
	United Kingdom	• •		15	48,52,408	<b>3</b> 35-53
	Czechoslovakia	••		,,	26,70,274	1.03:29
	aited Arab Repo	ublic		,,	23,21,374	138:68
4 Iron ore and concentrates.	Japan	• •	••	tonne.	15,71,451	<b>\$87</b> 5
	Czechoslovatcia		·	,,	2,76,243	178-66
	Poland	• •		*)	3,13,319	i81-00
1 4 A CO						

CERTAIN PRINCIPAL COMMODITIES EXPORTED THROUGH THE PORTS OF TAMIL NADU TO SOME IMPORTANT FOREIGN COUNTRIES DURING 1970-71.

Commodity.	Country.	Unit.	Quantity.	Fulue.
(1)	(2)	. (3)	(4)	(5) (RUPEES IN LAKES,)
l Leather	United Kingdom	kg.	••	14,64.02
	U.S.S.R	•• • ,	• •	10,75.34
	Yugoslavia	,,		570.07
	Italy	,	••	390.78
	Germany (D.R.)	٠٠ ,,	• •	179.32
	Germany (F.R.)	,,		204:13
	U.S.A	•• ,,	• •	236.03
2 Tobacco, manufactered and	United Kingdom	,,	99,89,428	775-75
unmanufactured.	U.S.S.R	,,	69.80,500	553.84
	lrish Republic	** **	15,26,350	158:61
	Japan	0.0 30	25.27,239	239:47
3 Cotton yarn and thread	Ceylon	,,	13,49,509	236-92
	Burma _ 600	* * * * * * * * * * * * * * * * * * * *	17,92,015	169.18
	United Kingdom	,,	45,14,743	150:00
	Czechoslovakia	• • ,;	9,30,210	80.20
	United Arab Republic	,	23,67,984	101.41
4 Iron ore and concentrates	Czechoslovakia	Tonne.	2,53,197	166-10
	Japan	,,	13,16,718	945.52
	Poland	ara .,	2,44,004	166.38
	Roumania	* * 7,3	2,67,262	63.491

No. 27.9—CERTAIN PRINCIPAL COMMODITIES IMPORTED INTO THE PORTS OF TAMIL NADU FROM IMPORTANT FOREIGN COUNTRIES DURING 1969-70.

	Commodity.	Country.			Unit.	Quantity.	Value
	(1)	(2)			(3)	(4)	(5)
							(RUPEES IN LAKES.)
1 W	heat	United States of A	merica		Tonne.	6,51,517	41,05.89
		Canada	••	• •	,,	1,03,408	674.42
		Australia	••	••	,,	27,962	162-41
		Germany (F.R.)	••	• •	**	23,841	128-27
2 Machinery other than electric.		U.S.A			••	••	812.91
		United Kingdom	• •	٠.	**	••	612.95
		Germany (F.R.)	₩:•	• •	• •	• •	575:31
		Japan	••	0.0	• •	• •	438-41
		U.S.S.R	••	••	• •		236.01
3 E	lectrical Machinery	Germany (F.R.)	••	•••	••	••	294.90
		United States of A	merica	••	• •	• •	245.85
		United Kingdom	••	••	••		229.19
4 Ir	on and Steel	United Kingdom	••			• •	363-76
		Germany (F-R.)	••	••	••	••	257.69
		Japan	• •	••	••	••	210.33
		Hungary	• •	••	••		128.24

# CERTAIN PRINCIPAL COMMODITIES IMPORTED INTO THE PORTS OF TAMIL NADU FROM IMPORTANT COUNTRIES DURING 1970-71.

Commodity	<i>j</i> .	Country.			Unit.	Quantity.	Value.
(1)		(::)		(5)	(4)	(5) (RUPEES IN LAK <b>H</b> S.)	
1 Machinery other th	an Electric.	United Kingdom Germany (F.R.) U.S.A. Japan Germany (D.R.) U.S.S.R.	•••		•• •• •• ••		888*03 628*60 771*86 551*07 193*69 280*75
2 Petroleum produc	United Kingdom Trau Roumania U.S.A.		••	••	· · · · · · · · · · · · · · · · · · ·	8:58 3,048:08 21:27 21:09	
3 Wheat	•••	U.S.A. Canada Argentina	•	••	tonne.	21,60.769 1,63.871 39,300	2,8°3°46 950°26 195° <b>70</b>
4 Iron and Steel	0 0 to 0	Japan United Kingdom Germany (F.R.) U.S.A.		•••	•	••	483:73 546:01 437:36 7 <b>58</b> :68

### No. 27:10. Groundnut seed and certain Important seeds Exported through Tamil Nadu Ports during 1969-70.

Serial	Name of the come	modity		Unit	Quantity.	$Value\ in\ R_N.$
number. (1)	(2)			(3)	(4)	(5)
1	Groundout Kernels		 	Tonne	65 .	1.42,498
2	Other Sends		 		• •	

# No. 27.11.—QUANTUM OF FOREIGN EXPORTS BY COMMODITIES IN TERMS OF VALUE (PORT-WISE) DURING 1969-70.

						(VALUE RO	PEES IN	LAKIIS )
		Λ	Ludras.	$Naga \bullet$	Tuticorin,	St. Thomas	Other	Total of
	Commodity.			pattinan.		Mount	ports.	all ports.
						(Air port).		•
	(1)		(2)	(3)	(4)	(ã)	(6)	(7)
l	Fish and Fish Preparations		105:91	0.22	132:43			238-56
2	Onions		97:27	53:40	88-52	* *		239-19
3	Chillies		1.82	0.94	52+20			54.96
4	Turmeric		18162	1.66	12:62			42.90
5	Solvent Extracted Groundn (defatted oilcake and Meal).	ut	104°56	I HA	••	• •		101.56
6	Curry powder		47.98			0.01		47.99
7	Carlie				. 23.49			23:49
8	Coffee green or roasted		33.03			••		23.0 <b>3</b>
9	Cotton yarn and thread	1,	025:23		738:00	0.03		1,763:26
10	Iron ore and concentrates	1.	409.08	• •			37.00	1,446.08
П	Magnesite		79.44					79.44
12	Granite Porphyry Basalt Sandst	tone	34:35					34.35
13	Bones crushed	• •	35.57		2.45	• •	••	38.02
14	Leather	6	,540:01		0.04	120.82		6,000:87
15	Handloom piece goods		390.89	2.55	7.93	16.17		417.54
16	Mica including splitting an Waste.	ıd	168-47	••		15.95	••	184.42
17	Mill made piece goods		382:54	• •	258:24	0.15	••	640-93
18	Tobacco Manufactured and unmanufactured,	n- 2.	168 22	0.39	• •	0.01	••	2,168-62
19	Other Commo lities	3.	315 <b>·9</b> 6	48.96	$822 \cdot 95$	848-94	12.00	5,048-81
	Total .	. 15,9	968.95	108:12	2.138.87	1,002.08	49.00	19,267.02

# QUANTUM OF FOREIGN EXPORTS BY COMMODITIES IN TERMS OF VALUE (PORT-WISE) DURING 1970-71.

(VALUE RS. IN LAKES.)

	Commodity,	Madras,	Cuddalore		- Tuti- m. corin.	St. Thomas Mount (Air port).	Tiruchi.	rappalli. Other	Total.
	(1)	(2)	(3)	· (4)	(5)	(6)	(7	) <b>(8)</b>	(●)
1 )	Leather	. 5,371.77	••	••	••	80.82		••	5,452-59
	Tobacco manufactured and umanufactured.	1,996-87	2.50	0.92	••	0.23	• •	••	2,000-52
3 ]	fron ore and concentrates	1,464.67	87.87			• •	••		1,552:54
4 (	Cotton yarn and thread	908-00	•		373.53	0.07	٠.		1,281.60
5	Mill made piece goods	767:21	• •	0.07	10.23	0.08			777:59
6	Handloom piece goods	531.78		2.37	4.60	44.77		••	<b>58</b> 3:52
7	Onions	44.83		73.74	171.57			••	290-14
8	Fish and fish preparations	60:34		0.49	151-96			• •	212.79
	Mica (including splitting and waste).	141.97	••		£	11.71		••	153.68
10	Sandal wood oil	11.95				153-11	٠.	••	165.05
	Solvent extracted defatted of cake and meal of groundnut.	1 136-56	••	••	••		•	••	136.56
12	Magnesite	. 84.99						• •	84.99
13	Chillies	0.04			79.25			• •	79.29
14	Bidi wrapper leaves			2.03	76:36				78· <b>39</b>
15	Palm fibre for brushes	0.15			61.81			• •	61.96
16	Curry powder and paste	61.54	940		* *			• •	61.54
17	Goat hair other than Angera	59.40	• •		• •	• •		••	<b>59·4</b> 0
18	Human hair unworked and waste of human hair,	3.71	••		• •	53.57	••	••	57-28
19	Granite phorphy basalt sand stone, etc.	55· <b>3</b> 5		٠	0.18	• •	••	••	<b>≨</b> 5*5 <b>3</b>
20	Cement	0.04		• •	49.03	• •	• •	• •	49.07
21	Mulberry silk waste.			**			• •	• •	45.05
22	Turmeric	21.02		2.29	19.23	* *		• • •	42.24
	Bones crushed		• •		1.90	• •	• •	• ••	42.10
	Senna leaves and pods		• •	0.07	41.34	• •	• •	• ••	41.98
	Cashew kernals broken or whole		* *	2.61	* *		• •	••	35.89
	Coffee green or roasted .		* *	• •	* *	» «	• •	• ••	25.47
	Deciled rice bran	. 21.93		**	10.10		• •	•	21.93
	Garlie		• •	• •	16:12	*,*	-	• ••	16.12
	Tamarind	-	• •	• •	0.08	••	•	-	<b>3</b> .77
_	Cardamoms	0-1+			1.41	••	• •		5.07
<b>—</b> —	Cotton mill waste			••	2.56	••	***	-	<b>2</b> ·71
	Palmyra leaf stalks for brooms			••	3.88	••	-		4.20
	Hides and skins	. 6.78	••	••	• •	4-4	-	• ••	6·78
34	Solvent extracted defatted or cake of cotton seed.		4+	14-0#	801-41	914:00	••	0.00	4.70
	Other commodities .	<b>2,667·84</b>	25.14	16.35	201.41	314.88 4.	10	0.08	3,229.80
	Total	14,575.90	115.21	100.87	1,266.45	659.24 4.	.10	0.08	16,722.15

No. 27:12—QUANTUM OF FOREIGN IMPORTS BYCOUNTRIES IN TERMS OF VALUE (PORT WISE) DURING THE YEAR 1969-70.

	Coun <b>riy</b> .	Madras.	Naga . pattinam,	Tuticorin.	St. Thomas Mount (Air port.)	Other ports.	Total of all ports.		
	(1)			(2)	(3)	(4) (37.4	(5) AULE RS, IN	(6) LAKHS	(7)
ŧ	United Kingdom	• •		27,97		3,55	1,10		,-
	Japan	••	•••	16.91		•	36	47	32,62
	United States of Ameri			782	• •	1 **		4.4	17,6\$
_			• •		••	1,55	93	• •	10,30
4	Union of Soviet Republic.	Socia	listie	19,40	••	••	10	••	19,50
õ	Malaysia			2,58	53		11		3,22
6	Germany (F.R.)		- *	3,15	٠.	57	1,59	••	5,31
7	Germany (D.R.)	• •		4,90	• •	10	3	• •	5,08
8	Italy			4,53	2	1	1.1		4,67
9	Belgium			1,48	• •	10	12		1,70
10	Czechoslovakia			6,05		53	47		7,05
u	Yugoslavia			10,63	2	2,25	26		13,16
12	Other Countries	••		54,27	51	12.73	4,85	2	72,38
		Total	••	1,59,69	1,08	21.39	10,02	49	1,92,67

# QUANTUM OF FOREIGN IMPORTS BY COUNTRIES IN TERMS OF VALUE (PORT WISE) DURING THE YEAR 1970-71.

	Cour	ntry.			Madras.	Cuddalor		ı- Tuti- m. corin.		Tirnchi.	rappatti Other	i Log Total.
		(1)			(2)	(3)	(4)	(5)	(Air port.)	$T_{i}^{(s)}$	· ·	
		,			\. <i>\</i>	<b>,</b> , ,	( - )	. ,	UE RS. IN			(9)
1	United King	dom			28,90			112		4aA.I	cus).	
	Japan		* *		21,52	62		_	92		• •	30,94
	Union of	Soviet	Sociali	atio	19,68		* *	* *	33	• •	• •	22,47
.,	Republic.	NOVIEE	BOCIAL	Belc	19,00	• •	• •	• •	25	• •	• •	19,93
4	Ceylon				4,37	9	4	9,54	26			14,30
5	Yugoslavia				8,85			43	14		•••	9,42
ŧi	United States	s of Amei	rica		6,64			37	87		••	7,88
7	France				4,38			10	65			5,13
8	Germany (F.1	R.)			3,52			23	114		• • •	4.89
9	Singapore				3,64		31	13	28	4		4,40
10	Italy		4.4		4,72				17		••	4,89
13	Czechoslovala	ia			3,83	16	1	3	4		••	4,06
12	Germany (D.	R.)	• •		3,35	• •		3	18		•••	3,56
13	United Arab	Republic	1		5,19		••	31	3	••	•••	3,53
14	Malaysia				2,62		65	1	•	• • •	••	3,37
15	Netherlands			••	2,13			18	18	•••	•••	2,49
311	Begum				2,22	••	••	5	6	•••	•••	2,33
17	Nigeria				1,26				1		••	1,27
18	Austral'a		• •		1,14				8	•••	•••	1,22
19	Sirra Leone	• •	••		82				••	••	•••	82
20	New Ze, and	l	• •		62				1			63
21	Fiji Islands		• •		16	• • •		<b>u</b> -•	3	••		19
22	Maur tious ar	nd Depen	dencies	.,	4			••	4		_	8
23	South Y Republic.	emen	Peop	oles'	••	• •	••	••	3	••		:
24	Other Country	ri⊖#	••	••	18,16	29	••	14	80			19,39
			Total	••	1 45,76	116	101	1,266	6,59		•••	1,67,22

No. 27·13.—QUANTUM OF FOREIGN EXPORTS BY COUNTRIES IN TERMS OF VALUE (PORT WISE) DURING THE YEAR 1969-70.

	Oc	untry.			Madras.	$egin{aligned} Naga-\ puttinam. \end{aligned}$	Tuticorin,	St. Thomas Mount (Air port.)	Other ports.	Total of all ports,
	(	(1)			(2)	(3)	(4)	(5)	(6)	(7)
							(VA	ALUE RS. IN	LAKH	s).
1	United States	s of Ame	rica		1,00,77	58	2,89	1,01	••	10,525
2	United Kinge	do <b>m</b>			22,24	••	••	68	• •	2,292
3	Germany (F.I	R.)	••		16,47	••	• •	80		1,727
4	Japan	• ,•			12,86	••	1,17	23	••	1,426
5	Canada	410	• •	• •	14,15		1,31	2	••	1,248
6	Union of Republic.	Soviet	Sociali	stic	5,97		••	• •	••	5,97
7	Australia		414	010	2,27	Фиф	0:0	• •	••	2,27
8	France			• •	3,57		••	32	••	3,89
9	Netherlands	* *	• •		3,11			39	••	3,50
10	United Arab	Republic			3,51	41		* *	6	3,98
11	Italy	9340	010		6,18	919	0.0	15	••	6,33
12	Yugoslavia	• •	• •		85	. 1		3	••	89
13	Poland		***		2,11	63.0	• •	0.0	••	2,11
14	Malaysia	• •	• •		89			6	••	95
15	Burma	des	4.4		1,97		1,52		• •	3,49
16	Other Countr	ies		* *	42,21	88	4,91	2,34	2,77	53,11
			Total	••	2,36,13	1,88	11,80	<b>#</b> 6,03	2,83	2,58,67
									-	

# QUANTUM OF FOREIGN EXPORTS BY COUNTRIES IN TERMS OF VALUE (PORT WISE) DURING 1970-71—cont.

								(VALUE RUPEES IN LAKHS).				
	C	ountry.			Madras.	Cudda tore,	Naga- puttinam,	Tuti-corin.	St. Thomas  Mount (Air port.)	$Other\ ports.$	Total of all ports	
		(1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)	
ì	United States	s of Anne	rica	••	8,084	. ·	93	228	184	•••	8,589	
"	fran			• •	3,048		••	. 11	••	• • •	3,059	
:1	United Kinge	lom		••	2,653		46	54	113	••	2,866	
4	Germany (FF	2)			1,939		••	• •	140	••	2,079	
5	Japan		* *		1,288	••		216	40	•••	1,644	
C	C:nada		7 8		1,596	39		162	11	••	1,808	
7	Union of Republic.	Soviet	Social	listic	843		25	29	4	<b>a</b> + <b>a</b>	901	
8	France				701				18		719	
9	Italy		• 1		403	٠,		60	17	• •	480	
10	Netherlands				390			11	4.4		445	
11	Poland	* *			354	٠.		63	1	••	418	
12	Germany (D.	R.)			409				7		416	
13	Switzerland		* *		267				68		335	
1.4	Czechoslovak	ia			323		, ,		2		325	
15	United Arab	Republi	е		296			8			304	
16	Australia		* *		278				1	••	2 <b>79</b>	
17	Roumania		* *		171	.,		54	1		226	
18	Bulgaria				127		49	36	* *		212	
19	Belglum				177		V9		8		185	
20	Yugoslavia				124				4	••	128	
21	Swedan				147				6	••	15 <b>3</b>	
22	Hungary		• •		126				• •	••	126	
23	Tanganiyaka		* *		45	4.1		51	1	••	97	
24	Malaysia				61				4	•1•	65	
25	Singapore				62		.,		2	••	64	
26	Ceylon		- 4		6	* *		4	* *		10	
	Other Coun	tries		••	1,069	••	••	126	18	••	1,213	
			Total	••	25,087	39	213	1,113	694	•••	27,146	

# NO. 27:14 CERTAIN PRINCIPAL COMMODITIES EXPORTED THROUGH THE PORT OF TUTICORIN DURING THE YEAR 1969-70.

	Commod	ity.			Unit.	Quantity.	Value Re- in lakke.
	(1)				(2)	(3)	(4)
1.	Fish and Fish preparations	••		***	kg.	51,24,702	132.43
2.	Onions	_	• •		Do.	1,82,91,291	88.52
3.	Chillies	••	••		Do.	9,67,860	52·20
4.	Turneric	••	• •		Do.	3,91,370	12 62
5.	Tamarind fresh and dries	• •			Do.	51,437	0.76
6.	Garlie		••		Do.	22,55,953	23.49
7.	Cardamons		940		Do.	4,769	2.15
8.	Handloom piece goods				metre	2,51,642	7-98
9.	Cotton yard and thread				kg.	97,09,462	738-00
10.	Cotton Mill waste				Do.	23,13,868	13.04
11.	Palm Fibre for brushes				$\mathbf{D}_{0\bullet}$	23,53,720	55.77
12.	Senna Leaves and Pods				Do.	31,91,857	49'99
13.	Beedi wrapper leaves				Do.	23,31,567	71.66
14.	Other Commedities		••		••	* *	890.00
		To	tal		1.45		2,138.56

## CERTAIN PRINCIPAL COMMODITIES EXPORTED THROUGH PORT OF TUTICORN DURING THE YEAR 1970-71.—cont.

Comodity.				Unit.	Quantily.	Value in . s.
(1)				(2)	(3)	( <del>4</del> )
1. Cotton yarn and thread				kg.	31,33,524	<b>2</b> 73,53,051
2. Onions .			**	Do.	2,98,74,548	171,57,098
3. Fish and fish preparation	15			Do.	61,23,256	151,96,427
4 Chillies .		• •	• •	Do.	15,23,640	79,25,244
5. Beedi wrapper leave				Do.	27,14,233	76,35,502
6. Palm fibre for brushes				Do.	15,13,280	61,80,638
7. Cement		• •		tonne.	50,098	49,03,390
8. Senna leaves and pods		• •		kg.	26,03,872	41,33,918
9. Turmeric .				$\mathbf{p}_{\mathbf{o}_{\bullet}}$	7,74,863	19,22,964
10. Garlie			••	Do.	9,64,846	16,11,967
11. Mill made piece goods			••	metre.	3,91,611	10,22,791
12. Handloom piece goods	-			Do.	1,60,353	4,60,159
13. Palmyra leaf stalks for k	rooms	_	• •	kg.	7,29,568	3,80,069
14. Cotton mill waste .		-	••	Do.	4,65,040	2,56,078
15. Bones crushed .		_	_	Do.	3,00,542	1,89,519
16. Cardamoms .		••		Do.	4,569	1,40,977
17. Granite phorphyry, basa	lt, sand si	tone, et	c	ton <b>n</b> e	<b>45</b> 0	18,000
18. Tamarind		_	_	kg.	6,000	8,615
19. Other commodities		••	••	***	••	201,40,870
	To	tal	••			12,66,45,277

## NO. 27·15 CERTAIN PRINCIPAL COMMODITIES IMPORTED THROUGH THE PORT OF TUTICORIN DURING THE YEAR 1969-70.

Con	nmodit	y.			Unit.	Quantity.	Value Re. in lakhe.
	(1)				(2)	(3)	(4)
1. Urea containing more	than	45%	of Nitr	ogen	kg.	1,42,87,900	86.92
2. Rice	• •			• •	tonne	39,568	505.81
3. Ammonium Sulphate		• •			Do.	2,200	9-82
4. Wheat	••	•,•		••	Do.	44,169	256.19
5. Machinery other than	Elect	ric	••	••	• •	• •	82.64
6. Cotton Raw (Foreign)		• •		••	tonne	1,050	60.21
7. Iron and Steel	••		• •		••	••	5.86
8. Hides and skins		810	4 -		kg.	2,34,935	<b>3</b> ·1 <b>7</b>
9. Other Commodities	• •	<b>\$49</b>	• •	• •	***	•••	169.00
		TO	TAL	••		**	1179-63

## CERTAIN PRINCIPAL COMMODITIES IMPORTED THROUGH THE PORT OF TUTICORIN DURING THE YEAR 1970-71.—cont.

Commodity. (1)				Unit. (2)	Quantity. (3)	Value in Rs. (4)
1. Urea containing more than 45	% of 1	Nitroge	n	kg.	708,27,150	404,72,217
2. Wheat				tonne	53,101	301,03,719
3. Machinary other than Electric				Do.		175,70,008
4. Cotton Raw (Foreign)				Do.	1,027	70,02,440
5. Urea containing not more Nitrogen.	than	45%	of	Do.	9,900	49,33,100
6. Iron and Steel				Do.		11,15,826
7. Ammonium Sulphate				Do.	2,419	8,26,653
8. Hides and skins		••		kg.	256,032	3,88,858
9. Copper	• •			Do.	25	1,775
10. Other commodities	••	••	••	••	••	88,73,239
					TOTAL	11,12,87,835

28. LABOUR AND EMPLOYMENT

28.1 LABOUR STATISTICS.

196970.	Average daily number to your property of working estimated (including estimated to or your fees from found rest.	(3	3,86,574	16,751	1	4,03,325	4,00,505	1970	1,888	277	4,10,861	21,627	4,32,488	703,316
	Number of working seinten	(9)	5,351	360	1	6,711	5,746	1969	1,758	174	6.478	356	5,833	8,711
EMPLOYED DURING THE YEAR	Mumber of factories of the operate, as the one one one of the period,	(9)	5,811	401	1	6,218	7,394	1968	1,666	231	6,950	394	6,344	0,210
WORKERS	notoool to redmulf sh more becomer on grirub ereteiger	(7)		09	1	577	249	1967	1,530	305	1970 211		254	168
TAMIL NADU AND NUMBER OF	estrocopi to redmuN estr garrub bebbo botreq	(9)	624	47	1	671	466	1966	1336	176	385	e e	3068	140
		67	5,704	420	1	6,125	7,177	1965	1,352	135	5,796	408	6,202	6,126
NITWREE OF PACTORIES IN	Campories of Rackories.	(3)	Factories as defined under section 2 m(i).	Factories as difined under section 2 m (ii).	Westories Notified under section 85 (1)	Total—1969.			Number of Trade Unions	2. Number of Strikes and Lockouts	. Factories as defined under section	2 m(i). 2. Factories as defined under section 2 m(ii).	Total—1970	Total-1900

EMPLOYMENT IN WORKING FACTORIES IN 1969-1970.

## (1) Factories  2 m (i) Factories  2 m (ii) Factories  2 m (ii) Factories  4 mumber of feet feet feet feet feet feet feet f	(3) Total number of submitting rets (3) Total number of alogs worked sine year. (4) (5) (4) (5) (6) (7) (9) (9) (9) (867 3,85,078 3,36, 109,991,867 3,85,078 3,36, 119,703,676 4,13,620 3,85,078 3,36, 119,703,676 4,13,620 3,85,309 3,35, 119,703,676 4,13,620 3,85,309 3,35, 119,703,676 4,13,620 3,85,309 3,57, 119,703,676 4,13,620 3,85,309 3,57, 119,703,676 4,13,620 3,85,309 3,57, 119,703,676 4,13,620 3,85,309 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,620 3,57, 119,703,676 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670 4,13,670	Adults Hos 831 744	Ma 12 12 12 12 12 12	Adolescente.  es Famales. 8) (9) 708 2,102 708 2,102 472 3,669 570 2,114	Children.  B 2ys. G. (10) 473 86 1 340	7em.  Girls.  (11)  232  1,121  661
2 m (i) Factories 2 m (ii) Factories 5 cetion 85 (i) Factories 5,711 Total—1969 5,746 Total—1968 5,746	(3) (4) (5) (5) (6) (7) (8) (7) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	831 744	Ma 123 123 123 123 123 123 123 123 123 123	Famales. (9) 2,102 2,102 3,669 2,114	(10) 473 86 340	Girle. (11) 232 232 1,121 661
2 m (i) Factories 2 m (ii) Factories 5 Section 85 (i) Factories Total—1969 5,711  Total—1968 5,746	(3) (4) (9) 237 109,991,867 3,85,078 237 109,991,867 3,85,078 379 119,703,676 4,13,620 370 103,401,502 3,86,309 6ource—Commissioner of Labour, I	831		2,102 2,102 3,669 2,114	473 86 86 340	232 232 1,121 661
ories	237 109,991,867 3,85,078 379 119,703,676 4,13,620 370 103,401,502 3,86,309  cource—Commissioner of Labour, I	831 744		2,102 3,669 2,114	473 86 340	232 1,121 661
Section 85 (i) Factories 5,711  Total—1969 5,711  Total—1968 5,746	237 109,991,867 3,85,078 379 119,703,676 4,13,620 370 103,401,502 3,86,309  //ource—Commissioner of Labour, I	831 270 744		2,102 3,669 2,114	86 340	232
5,746	237 109,991,867 3,85,078 379 119,703,676 4,13,620 370 103,401,502 3,86,309  cource—Commissioner of Labour, I	,744 ,744	residence.	2,102 3,669 2,114	473 86 340	232 1,121 661
5. 85. 75. 75. 85. 85. 85. 85. 85. 85. 85. 85. 85. 8	379 119,703,676 4,13,620 370 103,401,502 3,86,309 	744		2,114	340	1,121
54.7.46 	ource—Commissioner of Labour, I	744		2,114	340	651
Source—Commissioner of Labour, FATAL AND NON-FATAL ACCIDED	iource—Commissioner of Lebour, I	ſsdres.				
	and non-raigh acceptain	S IN FACTORIE	S DURING TH	E YEAR 1969	-1970.	
	1010f-uo	Aociden	Assidents in which worker returned to work.	r returned to w	ork.	
Fadories.	. slns	Occured during the year.	year.	Occured during the previous year.	ing the pro	rious year.
tedmuV estrab	i ppisoo	Number.	Mandays lost.	Number.	Man	Mandays lost.
	τÊ	(4)	(5)	(9) (9)		(7)
g m (i) Factories65 25,886	25,886	19,845	2,51,224	<b>26</b>	•	18,089
gm (ii) Factories	ſ	ı	1	1		1
1969 65	25,886	19,845	2,51,224	841		18,089
Total-1968 56 21,856	21,856	18,683	2,20,482	1,545	•	18,734

	-10411		foto}			Accident	Accidents in which worker returned to work	rker r <b>es</b> u	rned to work		
i Pastorise.	amount for		non fo	· ·	Occured	Occured during the year.	e year.	0	cured during	Occured during the previous year.	ø year.
	isdmu Vi strisb		edmu V bioon		Number.		Mandays lost.	Ĺ	Number.	Mande	Mandays lost.
;			(6)		(10)		(11)		(12)	<b>,</b>	(13)
1969	10 6		25,896		19,707		2,45,224	wali .	846	r	17,489
i I	NO, 28-2	NO. 28-2 EMPLOYMENT		KCHANGE	BXCHANGE STATISTICS	82	(AS ON	_	31st MARCH)		
į	.18–	.29-	-63.	**9-	•g <b>9</b> –	.89–	*19-	189-	.69-	·0 <i>L</i> ~	10
	-0961	-19 <b>6</b> 1	<b>796</b> I	E96 I	<del>- </del> 7961	-99 <b>6</b> 1	-9961	L96 I	<del>8</del> 9 <b>6</b> 1	-69 <b>8</b> I	-0 <b>/6</b> I
(1)	(8)	(3)	(4)	(2)	(9)	3	(8)	•	(10)	(11)	נ
Number of Employment Exchanges -	EQ.	15	17	17-	90	19	19	10	20	23	26
Number of Registrations effected during the year (in 000),	198-4	239.1	286.2	294-8	286.5	318.5	314.2	\$28.1	360·1	406.6	378.5
Number of vacancies notified during the year (in 000).	1.97	54.0	63.2	74.3	86.2	90 33	73.6	61-2	57-7	5 <b>9</b> ·6	47.6
Number placed in employment during the year (in 000).	37.2	39.7	46.8	53.2	2.69	61.9	53-5	40.2	<b>4</b> 2.4	42.9	31.0
Number of applicants on Live Register at the end of the year (in 000).	131.9	159.1	18.26	174.7	202.0	202.0	205-1	233.6	276.7	347.1	380%
Percentage of placements to Begistra-	18.76	16.60	16.35	18-05	20.84	19-43	17.03	12.34	11.77	10-55	8:18

(Seures.-The Director of Employment and Training, Madras.

## NO. 28:3 EMPLOYMENT IN PUBLIC SECTOR IN TAMIL NADU.

Number of persons employed as on Sst March.

	Category.		4			
		1967.	1968.	1969.	1970.	1971.
A· By	Branch of Public Sector.					
1.	Central Government	195.5	197.7	191.1	197.4	1 <b>92</b> ·1
2.	State Government	302.6	309:7	321.8	328.6	<b>240</b> -1
3.	Quasi Government	129.7	131-1	136.2	151.3	168.6
4.	Local Bodies	180.9	187· <b>6</b>	182.4	184.2	188.6
	Total	808.7	826-1	831.2	861.5	889.4
B. By I	Industrial Classification.					
1.	Agriculture, Live-stock and fishing and plantations.	12.5	12.3	11.9	13.0	78.0
2.	Mining and Quarrying	18.6	17.5	10.0	19.1	19.0
3.	Manufacturing	48.5	50.7	50.8	55.7	57.4
4.	Construction	41.5	41.0	42.6	43.7	45.2
5.	Electricity, Gas, Water and Sanitary services.	53.1	52.8	õ2 <b>·9</b>	63.2	4.69
6.	Trade and Commerce	14.9	16.5	16.6	18.2	27.4
7.	<b>Transport</b> , Storage and Communication.	155.4	157.6	154:6	158:3	155.9
<b>3</b> .	Services	464.2	478.0	483'0	490-3	501.7
	Total	808.7	826.1	831 · 5	861-5	889.4

## No. 28.4. EMPLOYMENT IN PLANTATIONS IN TAMIL NADU DURING THE YEAR-1971.

#### I. Tea Plantations.

1.	Number of Estates registered	• •	131
9	Number of Estates furnished returns		90

3. Number of daily average workers. .

				Garden	Labour.	Outsio	de Labour
				Permanent.	Temporary.	Permanent	Temporarary.
(i)	Men			17,093	915	102	511
(ii)	Women	•••		2,319	1,058	127	788
(iii)	Minors		•	358-	152	2	215
		Total		19,770	2,125	231	1,514

### II. Goffee Plantations.

- 3. Number of daily average workers

#### Garden Labour.

#### Outside Labour.

				·		۸
			Permanent.	Temporary.	Permanent.	Temporary.
(i)	Mon		 1,217	232	76	477
(ii)	Women		 1,138	201	53	666
(iii)	Minors		 11	7		66
	T	otal	 2,366	440	129	1,209
				4.7	to Other com	

#### III. Rubber Plantations.

- 1. Number of Estates registered .. = 25
- 2. Number of Estates furnished returns ... 23
- 3. Number of daily average workers

### Garden Labour.

#### Outside Labour.

					A	اب	<u> </u>
				Permanent.	Temporary.	Permanent.	Temporary.
(i)	Mon	• •		547	70	103	346
(ii)	Women	• •		57	36	2	420
(iti)	Minors	* *			1	* *	97
		Total		604	107	105	863
		7.068*	* *	004	107	400	909

#### IV. Cinchona Plantations.

- 1. Number of Estates registered .. .. 2
- 2. Number of Estates furnished returns ... 1
- 3. Number of daily average workers

### Garden Labour.

#### Outside Labour

				G. G	22000000	Constitution Description			
						<b></b> ,	<u> </u>		
				Permanent,	Temporary.	Permanent.	Temporary.		
(i)	Mon		• •	292	**	**	118		
(ii)	Women	***	***	35 <b>3</b>	••	••	109		
(iii)	Minors		**	29	•	••	164		
					-				
	2	Cotal		67 <b>4</b>	• •		391		

### 29. SERVICES.

No. 29-1. RECRUITMENT BY TAMIL NADU PUBLIC SERVICE COMMISSION TO STATE SERVICES.

Year.					Qualified applicants.	Number sclected.
(1)					(2)	(3)
1969-70		•••	••	• •	3,900	1,084
1970-71	-				2,772	902

#### No. 29.2. SUBORDINATE SERVICES.

Name of community.	Number o appli		Number	selected.
	1969-70.	1970-71.	1969-70.	197071
(1)	(2)	(3)	(4)	(5)
Scheduled Castes and Scheduled Tribes	588	918	235	384
Backward Classes	6,570	10,036	991	757
Others	2,952	4,552	339	471

## No. 29.3. Tamil Nadu Ministerial Services, Tamil Nadu Judicial Ministerial Service, Tamil Nadu Secretariat Service and other Ministerial Posts.

Year.			Number of qualified applicants.	Number selected.	
(1)			(2)	(3)	
1969-70	 	-	 24,260	2,766	
1970-71	 		 39,411	2,066	
				(Initial allo	tment

#### No. 29.4. RECRUITMENT OF DEFENCE PERSONNEL TO STATE SERVICES.

Year.			Number of qualified applicants.	Number selected.
(1)			(2)	(3)
1969-70	-	 	 66	54
1970-71		 	 18	7

# No. 29.5. RECRUITMENT OF DEFENCE PERSONNEL TO SUBORDINATE SERVICES INCLUDING TAMIL NADU MINISTERIAL SERVICE, TAMIL NADU JUDICIAL MINISTERIAL SERVICE.

Year.					Number of qualified applicants.	Number selected.
(1)					(2)	(3)
1969-70	••				Nil.	Nil.
1970-71	••	• •	••	••	Nil.	Nil.

#### 30. BOOKS AND PUBLICATIONS.

No. 30.1. DISTRICT-WISE PARTICULARS OF BOOKS REGISTERED IN 1969-70.

	Distri	et.			Tamil.	English.	Telugu.	Others.	Total.
	(1)				(2)	(3)	(4)	(5)	(6)
Madras			• •	••	323	<b>25</b> 0	153	41	767
Madurai	• •			••	70	28		11	109
Thanjavur					46	18		17	81
Tirunelveli		• •	4.		6	6		2	14
Tiruchirappal	li	••			51	12		2	65
Coimbatore					12			2	14
North Arcot					14	**			14
South Arcot	• •	010	0-6		12	10		••	22
Salem					16	8	* *	ı	26
Dharmapuri		• •	* *		1		404	••	1
Ramanathapu	ıram	• •			23	2	. 4	1	26
Grand to	tal		• •						1,138

Source: Public (Information and Public Relations) Department, Madras.

No. 30.2. Number of newspapers and periodicals Published in Tamil Nadu during 1969-70.

					Dailie	8.				Per	iodica <b>ls.</b>		
Distric	t.		© English.	S Tumil.	F Telugu.	G Others.	(9) Total.	(2 English.	(8) Tamil.	. Telugu.	(0) Others.	(I) Tatal.	(12) Grand total.
Madras			5	15	1	2	23	315	144	47	76	582	605
South Arcot					Nil.				15			15	15
North Arcot			1	2			3	3	5			8	11
Thanjavur		4.4						11	20			31	31
Tiruchirappalli		h 4		3			3	2	17	1		20	23
Ramanathapura	m		1				1	4	7			11	12
Dharmapuri					Nit.					Nil.			
Madurai			1	3			4	6	21		3	30	34
Nilgiris							••	5	3		1	9	9
Coimbatore			1				1		19			19	20
Chingleput		• •					• •		4			4	4
Kanyakumari								••	6			6	•
Selem			1	1		••	2	1	8			9	11
<b>Tir</b> unel <b>v</b> eli	••	• •	••	••	••	••	••	• •	6	19	• •	25	25
Grand	total	••											806

Source: Public (Information and Public Relations) Department, Madras-

#### BANKS AND INSURANCE.

No. 31·1—Number of co-operative banks and branches (including head office) in Tamil Nadu.

Make some of Don't		1966.	1967.	1968.	1969.	1970
Category of Banks. (1)		(2)	(3)	(4)	(5)	<b>(6)</b>
I. State Co-operative Banks (i) Number of Banks		 3	· 3	2	2	2
(ii) Number of branches		 18	14	14	4	15
t. Central Co-operative Bank (i) Number of Banks-	<b>5</b> ~ -	15	16	15	16	16
( i) Number of branches		 81	112	125	177	211
<ol> <li>Primary Co-operative Bank</li> <li>(a) Urban Banks—</li> <li>(i) Number of Banks</li> </ol>	18	100	97	98	98	100
(ii) Number of branches		102	99	100	100	102
(b) Salary Earners Societies (i) Number of Societies		 24	40	38	37	21

Source: Reserve Bank of India, Bembay.

No. 31-2-Number of Commercial Banks and Offices functioning in Tamil Nadu.

					s on \$1st I	Desember.		
		,	1965.	1966.	1967.	1968.	1989.	1970.
			(1)	(2)	(3)	(4)	(5)	(6)
Number of Banks	 		43	40	38	40	39	39
Mumber of Bank offices	 		894	948	967	1,027	1,110	1,281

Note, -1. Figures include date in respect of Scheduled and Non-Scheduled Commercial Banks.

Source: Reserve Bank of India, Bombay.

<sup>2.</sup> Figures relating to Years 1955 to 1969 are based on the Statistical Tables relating to banks in India published by the Reserve Bank of India.

No. 31.3—Polices issued and sum assured in Tamil Nadu.

			Policie.			Sum assured	•
		Urban.	Rural.	Total.	Urban.	Rural.	Total.
Year.		(2)	(3)	(4)	(5) (BU PRE	(6) sin crores.)	(7)
1965-66		99,765	68,264	168,029	46.65	24.65	71:31
1966-67		96,187	58,813	155,000	48.38	21.52	69.90
196768		91,208	59,224	150,432	49.92	24.15	74.70
1968-69		106,615	60,287	166,902	58.04	25.31	83.35
1969-70	• •	97,447	58,630	156,077	64.94	25.26	90.20
1970-71		$102,\!796$	59,434	162,230	74.92	27.39	102-31

Source: Life Insurance Corporation of India, Central Office, Bombay.

No. 31.4—LIFE INSURANCE CORPORATION OFFICES IN TAMIL NADU.

Year.						Othces.		Agents.
1 647.				(	Branch  •ffices.	Sub-offices.	Development Centres.	
(1)					(2)	(3)	(4)	(5)
1965 <b>66</b>			 		41	14	9	17,123
1966-67			 	.,	42	13	9	16,919
1967-68	• •		 		41	14	9	16,779
1968-69			 		42	13	9	15,051
<b>1969</b> ⊬ <b>7</b> 0			 		42	12	10	13,914
1970-71	• •	٠.	 		41	12	10	13,291

Source: Life Insurance Corporation, Bombay.

No. 31.5-Investments in Tamil Nadu by Life Insurance.

	As on 31st March.							
Description.	1967.	1968.	1969.	1970.	1971.			
(1)	(2)	(3)	(4)	(5)	(6)			
	(RUPEES IN CRORES.)							
State Government Securities	18.10	19.11	20.38	22.07	20.82			
Approved Securities	9.61	12.09	15.31	24.91	30.44			
Shares and debentures of companies	11.83	12.95	13.26	14.87	15.19			
Loans at-								
(i) State Government for Housing Schemes	10.82	12.05	12.98	13.86	14.63			
(ii) Co-operative Housing Societies	2.75	3.32	3.04	4.14	5.42			
(iii) Municipalities for water-supply and drainage			• •	1.92	4.54			
(iv) Industrial Estates		• •	0.15	0.12	0.12			
(v) State Electricity Board	8.00	8.00	11.12	14.14	17-21			
(vi) Companies	• •	2.38	2.65	2.65	<b>3°3</b> 0			
(vii) Amount due in respect of controlled business vested in the Corporation	0.08	0.06	0.08	0.08	0•05			
(viii) Fixed deposits guaranteed by the State Government	2.50	2.00	••					
Total	61.69	71.97	80.18	98.77	111.75			

Source: Life Insurance Corporation, Bombay.

#### 32. FIVE YEAR PLAN.

No. 32·1—Detailed expenditure in respect of first second and third five-year plans in Tamil Nadu.

Number and $m{M}$ ain heads of	First Five- Year Plan.	Second Five Year Plan.	Third Five- Year Plan.						
(1)		(2)	(3)	(4)					
				(RUPPES IN LAKHS.)					
I. Agriculture l Programmes		••		957	1,713	5.102			
(a) Agricultural Production			٠.٦		( 416	1,255			
(b) Minor Irrigation			⊱	842	₹ 168	2,257			
(c) Soil Conservation			ز		143	292			
(d) Animal Husbandry	* *			39	200	329			
(e) Dairying and Milk Supply				16	131	405			
(f) Fisheries				35	83	257			
(g) Forests				25	72	272			
(h) Warehousing and Marketing					* *	35			
II. Community Development and	Co-ope:	ration		11	1,537	3,903			
(a) Community Development	4		V., A	*	1,349	2,351			
(b) Co-operation				11	188	552			
III. Irrigation and Power			886	5,043	9,671	15,066			
(a) Irr gation including Inland V	Vater-v	ways		2,015	1,756	3,146			
(b) Power				3,028	7,915	11,920			
[V. Industry and Mining				153	1,408	2,373			
(a) Large and Medium Industrie	s			200	1,300	1 <b>6</b> 0			
(b) Village and Small Industries				153	1,408	2,213			
(-,			5333	100	1,100	2,210			
V. Transport and Communication				270	552	1,174			
(a) Roads				270	547	1,169			
(b) Road Transport						••			
(c) Other Transport (Tourism)					5	5			
VI. Social Services				1,605	3,790	8,025			
(a) General Education				-,	·	•			
(b) Technical Education			}	382	1,137 216	<b>3,4</b> 05 <b>695</b>			
(c) Cultural Activities			j			13			
(d) Health			4 *	642	1,441	2,615			
(e) Housing including Town Plan	ming			129	• 460	524			
(f) Welfare of Backward Classes				452	481	57 <b>4</b>			
(g) Social Welfare					17	<b>31</b>			
(h) Labour and Labour Welfare		• •		• •	44	178			
VII. Miscellaneous+				••	99	72			
Cro	nd Tota	al-Stat	a Plan	8,039	10 470	- <del></del>			
Gra	TIVE TOU	գու– ∾ ի¢են	V 1 10/11	8,039	18,776	84,715 			

<sup>\*</sup> Outside the Plan.

Source: 1. Third Five-year plan-Madras State-Mid-term Review 1964.

<sup>+</sup> Includes statistics, Information and publicity, Broad Casting, general survey of the State and Local Bodies.

<sup>2.</sup> Fourth Five-year plan - Programme for 1966-67.

<sup>3.</sup> Figures for the year 1965-66 taken from Finance Department.

33. STATE FINANCE.

No. 33·1-Overall Budget of Tame Nadu Government.

1970-71 (Accounts).	(8)	81,389	32,148	(+) 759	58,929	69,959	() 1,030	(+) 283		() 1,507	1,451	. 56	633	588
1969-1970 (Accounts).	(3)	28,091	30,623	() 2,63?	65,457	62,373	(4) 3,(84	(+) 13		:	906 ()	336	974	638
1968-69 (Accounts).	(9)	CHS). 27,792	96,094	(+) 1,698	6,613	64.725	() 4,112	(+) 42		() 2,369	2,551	() 182	792	974
1967-68 (Accounts).	(8)	(RUPEES IN LAKES) 23,339	23,333	9 (+)	54,570	54,856	() 286	% ( <u> </u>		() 318	510	() 192	909	192
1968-67 (Accounts).	(4)	19,465	20,143	889 ()	48,691	47,794	(+) 867	(-) 38		(+) 240	() 375	135	735	009
1965-66 (Accounts).	(3)	17,280	18,066	982 (—)	45,790	45,174	(+) 616	(+) 108		38 (—)	65	;	735	735
1960-61 (Accounts).	(2)	9,203	9,109	<b>7</b> 6 (+)	34,000	23,972	(+) 28	(-) 13		(+) 110		() 110	443	652
		:	:	:	:	:	:	:	50	:	the	:	:	:
		:	:		4454	:	:	:	nation	:	from	:	:	:
		:	:	:	:	:	:	:	Surp	ed by	Irafts	:	:	:
	_	:	:	:	:	:	:	•	ging	financ	l overc	92	:	:
Item.	Ξ	:	:	T	:	:	Ŧ	Ned	inclu	ži (	ses and	Palance	:	:
		:	:	fioit (-	:	:	ficit (-	ances (.	asion	r Defi	Advan dia.	cash E	<b>Q</b>	·
		<u>.</u> :	ø	or De	1	nts	or De	Remille	Mobilisation including Suspension	9 (+) 6	<b>feans</b> . k of In	3 from	Balanc	alance
		I. Bevenue Account.  1. Revenue	2. Expenditure	3. Surplus (+) or Deficit ()	II. Capital Accounts—  1. Receipts	2. Dsibusements	3. Surplus (+) or Deficit (—)	III . Miscellaneous Remitances (Net)	IV. Additional A Prohibition.	V. Overall Surplus (+) or Deficit () financed by	1. Ways and Means Advances and overdrafts from the Reserve Bank of India.	2. Withdrawels from cash Balances	(a) Opening Balance	(b Closing Balance

No. 33.2—Principal Heads of Revenue of Tamil Nadu Government.

5,362   10,388   13,242   14,312   16,484   17,848   12,242   14,312   16,484   17,848   14,324   14,312   16,484   17,848   1,3242   1,460   1,683   3,865   4,693   3,800   1,000   1,100   1,145   1,460   1,638   3,805   3,805   3,805   3,805   3,805   1,799   3,229   3,229   3,200   1,000   1,755   1,799   3,229   3,216   1,529   1,246   1,065   1,246   1,065   1,246   1,065   1,246   1,065   1,246   1,246   1,065   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246   1,246	Item.			1960-61 (Accounts).	1965-66 (Accounts).	1966-67 (Accounts).	1967-68 (Accounts).	19(5-69 (Accounts).	196 <b>9</b> –70 (Accounts).	1970-71 (Accounts).
Central Taxos	(1)			(7)	(3)	( <del>\$</del> )	(9)	(9)	(2)	(8)
Control Taxos   5.352   10,388   12,242   14,312   16,484   17,848   1,460   1,618   3,865   4,663   4,663   1,472   1,472   1,400   1,145   1,460   1,628   3,405   4,663   1,405   1,415   1,460   1,628   3,405   4,663   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405						(RUPEES I	N LAKBS.)		<u> </u>	
Control Taxos         1,372         2,066         2,936         8,866         4,663         4,663         4,663         4,663         4,663         4,663         4,663         4,663         4,663         4,663         4,663         4,663         4,663         4,663         4,663         4,663         4,663         4,663         4,663         4,663         4,663         4,663         4,663         4,663         4,663         4,663         4,663         2,229         6,69         1,006         1,755         1,799         2,229         2,229         6,69         1,665         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656         1,656	ta Revenue—			5,352	10,388	12,242	14,312	15.484	17.848	90
tx	(a) Share from Central Taxes	•	:	1,372	2,066	2,936	3,350	90	4 603	080,04 080,04
ty	come Tax	:	:	734	1,001	1,145	1,460	1,628	3.405	3 047
atl Income Tax         1,006         1,755         1,799         2,302         2,299           atl Income Tax         3,980         8,332         9,306         10,963         11,599         13,165           atl Income Tax         134         123         498         6,332         9,306         10,963         11,599         13,165           at Income Tax         35         498         6,77         38         5,64         1,69         13,165           at receiptes from Irrigation.)         35         49         4,095         4,877         5,64         6,112         7,216           at receiptes from Irrigation.)         35         49         4,77         5,64         6,112         7,216           at receiptes from Irrigation.)         35         815         89         1,105         1,091         1,377           at receiptes from Trigation.         36         1,331         1,496         1,683         1,691         1,377           at ad Duties*         38         37         2,366         1,496         1,532         1,496         1,532         1,496         1,496         1,496         1,496         1,496         1,496         1,496         1,496         1,496         1,496         1	tate Duty	:	:	29	59	36	120	55	629	146,4
and Income Tax         a,986 built come Tax         8,332 built come Tax         9,306 built come Tax         11,569 built come Tax         13,4 built come Tax         13,4 built come Tax         13,4 built come Tax         14,6 built come Tax         11,569 built come Tax         11,569 built come Tax         11,569 built come Tax         13,165 built come Tax         13,165 built come Tax         13,17 built come Tax         14,60 built come Tax         14,60 built come Tax         11,71 built come Tax         11,71 built come Tax         11,71 built come Tax         11,71 built come Tax         11,72 built come Tax         11,246 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax         11,504 built come Tax	icn Excise Duties	:	:	609	1,006	1,755	1,799	2,202	3,239	2.734
Intrigation.)         134         123         146         162         188         197           Intrigation.)         458         677         388         528         339         197           Intrigation.)         35         498         677         5,647         6,112         7,316           Intrigation.)         453         4,095         4,877         5,647         6,112         7,316           Intrigation.         1,031         1,917         1,095         1,067         1,091         1,377           Intrigation.         1,031         1,496         1,683         1,670         1,947           Intrigation.         1,031         1,246         1,683         1,670         1,947           Intrigation.         1,031         1,246         1,522         1,670         1,804           Intrigation.         1,637         1,246         1,670         1,804         1,627         1,670         1,804           Intrigation.         1,637         1,637         1,637         1,636         1,662         1,662           Intrigation.         1,732         1,404         1,637         1,965         2,536         2,536           Intrigation.         1,43	Taxes	:	:	3,980	8,333,2	9,306	10,953	11,599	13 155	
Intrigation.)         498         677         388         528         329         311           Intrigation.)         35         49         61         76         84         117         84         117         84         117         84         117         84         117         84         117         84         117         84         117         84         117         84         117         84         117         84         117         11         86         11,67         11,691         11,377         11,381         1,496         1,683         1,647         1,947         2,76         1,947         2,76         1,947         2,76         1,947         2,76         1,947         2,76         1,947         2,76         1,947         1,947         1,804         1,804         1,804         1,804         1,804         1,804         1,804         1,804         1,804         1,904         1,804         1,804         1,904         1,904         1,904         1,904         1,904         1,904         1,904         1,904         1,904         1,904         1,904         1,904         1,904         1,904         1,904         1,904         1,904         1,904         1,904         1,904	ricultural Income Tax	:	:	134	123	146	162	188	197	14,805
n Irrigation.)         25         49         51         76         84         117           n Irrigation.)         1,912         4,095         4,877         5,647         6,112         7,316         8,9           n 1,912         453         815         899         1,105         1,683         1,681         1,377         1,           n 1,07         181         203         230         260         276         276         1,647         2,76         276         1,647         1,647         1,647         1,647         1,647         1,647         1,647         1,647         1,647         1,647         1,647         1,647         1,647         2,766         1,647         1,647         1,647         2,766         1,647         2,766         1,647         1,647         1,647         1,647         1,647         1,647         1,647         1,647         1,647         1,962         2,652         2,652         2,652         2,652         2,652         2,652         2,652         2,652         2,652         2,652         2,652         2,652         2,652         2,652         2,652         2,652         2,652         2,652         2,652         2,652         2,652         2,652         2,652	nd Revonue			498	677	388	5528	970	391	183
49         51         76         84         117           1912         4,095         4,877         5,647         6,112         7,316           453         815         899         1,105         1,691         1,377           107         181         203         230         360         276           107         181         203         1,065         1,696         1,377           107         1,331         1,496         1,683         1,670         1,377           107         3,466         1,051         1,246         1,522         1,670         1,804           108         2,370         2,310         2,876         4,141         2,652           11         405         1,404         1,627         2,064         3,18         1,902           11         405         1,404         1,627         2,064         3,18         1,902           11         405         1,404         1,627         2,064         3,18         1,902           10         405         1,404         1,627         2,064         3,18         1,902           11         1,422         1,627         2,96         2,36         2,189<	usive of receipts from Irrigation.)								140	415
453 815 899 1,105 1,091 1,277  107 181 203 200 360 1,091 1,277  108 1,051 1,091 1,277  3,851 6,892 7,213 9,027 1,570 1,802  108 1,051 1,905 1,805 1,905  408 2,370 2,310 2,876 4,141 2,662  109 1,377 1,627 2,064 3,118 1,902  405 1,404 1,637 2,064 3,118 1,902  1,722 1,075 986 1,463 1,837 2,189  1,722 1,075 986 1,463 1,837 2,189  1,722 1,075 986 1,463 1,837 2,189  4ccount 9,203 17,280 19,455 23,339 27,792 28,091	te Excise Duties	:	:	20 20 20	49	51	94	84	£ E E	:
453         815         899         1,105         1,091         1,377           107         181         203         230         360         276           606         1,331         1,496         1,683         1,865         1,947           107         1,331         1,246         1,683         1,865         1,947           11,051         1,246         1,522         1,670         1,947         1,804           11,051         1,246         1,522         1,670         1,804         1,804           11,051         2,370         2,310         2,876         4,141         2,652           11,051         1,377         1,637         2,964         3,118         1,902           11,132         1,404         1,637         2,36         2,58         2,576           11,132         1,732         1,075         986         1,463         1,837         2,189           11,23         1,63         1,53         1,24         1,63         1,46         1,60           11,23         1,732         1,63         2,36         2,36         2,79           11,24         1,25         33         392         306         279 <td>98 Tex</td> <td>:</td> <td>:</td> <td>1.912</td> <td>4,095</td> <td>4,877</td> <td>5,647</td> <td>6,112</td> <td>7.216</td> <td>140</td>	98 Tex	:	:	1.912	4,095	4,877	5,647	6,112	7.216	140
107   181   303   230   246   1,947   1,246   1,683   1,845   1,947   1,504   1,504   1,604   1,604   1,604   1,604   1,604   1,604   1,604   1,604   1,604   1,604   1,604   1,604   1,604   1,604   1,004   1,905   2,368   1,902   1,902   1,404   1,637   1,905   2,368   2,506   1,600   1,404   1,637   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405   1,405	mps (net)	:	:	453	815	899	1,105	1.091	1 977	0,100
346         1,331         1,496         1,683         1,865         1,947           346         1,051         1,246         1,670         1,947           3,851         6,892         7.213         9.027         12,308         10,243           3         1,670         2,370         2,310         2,876         4,141         2,652           405         1,577         1,627         2,064         3,118         1,902           4++)         1,644         1,637         2,964         3,118         1,902           405         1,404         1,637         2,96         2,368         2,566           +++)         1,732         1,075         986         1,463         1,837         2,189           184         162         163         163         163         2,189         160           184         1,524         333         292         206         279         279           Account         9,203         17,280         19,455         23,339         27,792         28,091         279	jistration Fees	:	:	107	181	203	230	3860	976	1,342
3,851 6,892 7.213 9,027 12,308 10,243 1 ,804	on Vehicles	:	:	909	1,331	1,496	1,683	1.865	1 047	336
from Centre         3,851         6,892         7.213         9.027         12,308         10,24;3           from Centre         98         2,370         2,310         2,876         4,141         2,652           nterprises (+)         1,577         1,577         1,627         2,318         1,902         2,558           nterprises (++)         1,64         260         378         296         2,358         3,626           s Services (++)         1,732         1,075         986         1,463         1,837         2,189           relopmental Services (++)         1,732         1,675         986         1,463         1,837         2,189           s (II)         1,732         1,675         986         1,463         1,837         2,189           e Sill         1,732         1,675         986         1,463         1,837         2,189           e Mil         254         333         292         296         279           g Mounte Account         9,203         17,280         19,455         23,339         27,792         28,091	er Taxes and Duties*	:	:	346	1,051	1,246	1,522	1,670	1,804	2,069
from Centre 98 2,370 2,310 2,876 4,141 1,624 1,002 1,004 1,002 1,004 1,004 1,004 1,002 1,004 1,004 1,004 1,005 1,004 1,005 1,004 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005 1,005	x Revenue—			3,851	6,892	7.213	9,027	12.308	10.04%	,
nterprises (++)	nts-in-aid from Centre	:	:	86	2,370	2,310	2,876	4.141	10,243	10,799
nterprises (+1)	rest dest	:	:	709	1,377	1,627	2,064	3,118	700° F	2,596
e Services (++) 164 260 378 296 503 535 2970 3	mercial Enterprises (🔩 )		:	405	1,404	1,627	1,905	9.358	6 500	1,937
velopmental Services\$ 1,732 1,075 986 1,463 1,837 2,189 2,  143 152 152 131 146 160 2,  15463 1,837 2,189 2,  1551 153 131 146 160 1,463 1,837 2,189 2,  1552 153 292 206 279 1,  17,280 19,455 23,339 27,792 28,091 2,189	ninistrative Services (++)	:	:	164	260	278	296	503	4,026	2,537
3 (II) 611 254 153 131 146 160 160 and on Revenue Account 9,203 17,280 19,455 23,330 27,792 28.091	al and Developmental Services\$	:	:	1,732	1,075	986	1,463	1.837	9 100	456
	lic Works	:	:	143	152	153	131	146	4,169	2,052
9,203 17,280 19,455 23,339 27,792 28.091	er Receipts (II)	:	:	611	254	333	392	906	279	199 1,033
	, Receipts on Revenue Account	:	:	9,203	17,280	19,455	23,330	27,792	28.091	900 16

- \* Other Taxes and Duties comprise of Entertailments Tax, Betting Tax, Electricity Duties and other items.
- + Commercial Enterprises comprise of irrigation excluding portion of Land Revenue due to Irrigation, Forests, Stationery and Printing, Road and Water Transport Schemes and Dividends from Commercial and other undertakings.
- + + Administrative Services include Administration of Justice, Jails, Police and Miscellaneous Departments.
- \$ Social and Development Services include Education, Medical Public Health, Agric ulture, Animal Husbandry, Co-operative, Industries, Community Development Projects and Miscellaneous Social and Developmental Organisation.
- II. Other receipts include contribution and recoveries towards pensions and other Retirrement benefits, Miscellaneous, Miscellaneous adjustments between Centre and State Governments, other miscellaneous Compensation and Assignments and Extraordinary Receipts.

(Source: Budget Memoranda.)

No. 33.3. PRINCIPAL HEADS OF EXPENDITURE OF TAMIL NADU GOVERNMENT.

		10 0001	00 400 6	#3 000F	90 -005	20 0.70	4	; ; ;
Item.		(Accounts).	1905-00 (Accounts).	(Accounts).	Accounts.	1908-09 (Accounts).	(Accounts).	19/0-/1 (Accounts).
(1)		(2)	(3)	(4)	(9)	(9)	(2)	(8)
				(ва	(RUPEES IN LAKES.)			
I. Development Expenditure	:	5,660	11,917	12,689	14,613	16,268	18,505	19,141
(a) Social Services—		•	t	٥	c	c	Ş	,
(1) Solentine Department	*	1020	e.	0 4 29 6	\$ 20 0 10	1 1 2	01	
(11) Equestion	:	1,008	1 022	7,000	1 970	9,791	6,574	7,254
(iv) Public Health	: :	P 00 1	362	503	519	1,400	1,681	1,855
Total	•	3,674	5,187	690'9	7,164	7,816	6,013	696'6
(h) Economic Services								
(i) Agriculture	:	345	1,068	1,181	1,340	1,385	1.584	1 873
(ii) Animal Husbandry	:	123	331	337	355	358	351	306
(iii) Co-operation	•	309	284	254	266	405	382	436
(iv) Industries	•	357	657	151	356	363	437	400
(v) Community Development	:	398	753	641	639	609	809	900
(vi) Labour and Employment	•	35	188	204	192	196	28	90
l and	Development	387	586	689	7002	1,107	1,238	1,438
(viji) Irrigation	:	362	7.08	789	941	1,066	1.149	
(ix) Public Works	* *	693	1,187	1,140	1,201	1,138	1.690	1,404
(x) Road and Water Transport Scheme	•	;	831	987	1,214	1,617	1.791	1,491
(xi) Forest	:	77	137	147	170	219	194	207
Total	:	2,986	6,730	6,620	7,459	8,452	9,493	9,873

PRINCIARAL HEADS OF EXPRESIONS OF TAMES NADU GOVERNMENT-COM.

	Liene.			1960-61 (Accounts).	1965-66 (Accounts).	1966-67 (Accounts).	1967-68 (Accounts).	1968-69 (Accounts).	1969-70 (Accounts).	1970-71 (Accounts).
(1)				€		(4)	(2)	(9)	(2)	(8)
						(RUE)	(RUPRES IN LAKER).			
II. Non Development Expenditure	:	:	:	ଟର୍କ	3,449 6,149	7,454	8,720	9,826	12,119	13,307
(a) Collection of Taxes	:	;		27			4.00	505	564	635
(b) Dobt Services	:	:	:		12 1,738	2,675	3,056	3,326	3,724	3,776
(c) Administrative Services	:	;	:		673 1,082		1,208	2,195	2,517	2,527
(d) Security Services	:	•	:	00	96 1,338		1,654	1,740	1,839	2,058
(e) Others	;	:			513 1,636		2,477	2,060	3,475	3,311
Tobal Expenditure on Revenue Account	ue Account	:	· 4:	9,1	9,109 18,066	20,143	23,333	26,094	30,623	32,148

Norm:—(1) Collection on taxes include taxes on income other than Corporation Tax, Land Revenue, State Excise Duties, Taxes on Vehicles, Sales Tax, other Taxes and Duties, Stamps and Registration Fees.

(2) Debt Services include interestion Debt and other obligations and Apprepriation for reduction or avoidance of Debt.

(3) Administrative Services include State and Union Territory Legislature, Elections, General Administration and Miscellancous Departments.

(4) Security Services include Administration of Justice, Jails and Police.

(5) Others include Famine Relief Pension and other Retirement Benefits, Territorial and Political pensions, privy Person and allowances of Indian Rulers. Stationery and Printing, Miscellaneaus Commutation of Pensions of Ler Miscelleneaus Compensation and Assignments and Extraordinary Receipts.

(Source : Budget Memorenda.)

No. 33.4 CAPITAL BUDGET (RECEIPES) OF TAMIL NADU GOVERNMENT.

1970-71 (Accounts). (8)	9	GR7.29	1,826	5,134	1,335	1.602	:	21	965	48,046	58,929			1970-71 $(Accounts).$	(8)		1,636	6,175	580	3,174	2,421	3,464	-	63	632	48,052	69,959	
1969-70 (Accounts), (7)	40,000	10,028	2,205	6,365	4,458	1,243	•	512	1,515	49,155	65,457	i		1969-70 (Accounts).	(2)		1,895	8,519	1,118	5,054	2,347	3,336	:	31	744	47,658	62,373	
1968-69 (Accounts). (6)	0 700	3,104	2,025	5,776	1,981	1,447	262	13	1,530	47,514	60,613		MANAT.	1968-69 (Accounts),	(9)	ALES.)	4,493	8,672	1,379	6,666	1,627	6,138	22	12	668	45,720	64,725	
1967-68 (Accounts). (5)	S ARA	For o	1,859	5,270	1,335	1,265	195	5	472	44,169	54,570		NADU GOVERNMERT.	1967-68 (Accounts).	(5)	(RUPEES IN LALKS.)	3,053	4,995	1,022	2,941	1,032	3,839	:	13	663	42,593	54,856	
19f6-67 (Accounts). (4)	7 468	DDF 1	1,329	4.640	1,119	976	*	e**	493	39,812	48.691	Budget Memcranda.	a) or Tamil	1966-67 (Accounts).	(4)		46	8,975	9	2,529	1,440	3,887	:	ъc	312	39,499	47,724	Budget Memoranda.
196 <b>5–6</b> 6 (Acconn <sup>8</sup> ). (3)	98	00000	1,445	5,828	1,383	1,108	1	:	459	35,586	45,780	Sourse: Budget 1	BUDGHT (DISBURSEMENTS) OF TAMIL	1965-66 (Accounts).	(8)		3,394	2,343	51	2,233	59	4,135	12	ಣ	237	35,050	45,174	Sourse: Budget M
1960-61 (Accounts). (2)	2 9A.B	0,440	1,221	1,817	208	727	352	:	209	19,466	24,000	SQ.		1960-61 (Abcounts).	(2)		1,698	1,398	716	299	10	2,144	10	:	139	18,588	23,972	So.
						·							PFAL				;	•	•	ia	ē	•	٠	;	:	:	:	
			•			ernmei	•		•	٠			5 CA				•	:	•	of Ind	•	neut	٠	:	:	:	:	
		:	•	f India	•	e Gov			•	•	i i		No. 33.5				•	:	:	ament	:	OVern1	:	:	:	:	count	
		:	•	nent o		h Staf		•	•	•	Accou		Š				•	:	:	Со⊽ег	:	tate G	:	:	:	:	tal Ao	
	:	•	•	OVERD	•	epaid t	•	•	•	•	apital						:	:	:	ans to	:	the S	:	:	:	:	n Capi	
ing (1)	Perring Debt ingulared	-		(b) Loans from the Government of India	(3) Oth ir Losus	2. Loans onl Alvances Repaid th State Government	3. Inter State Settlement	4. Contingency Fund	5. Unfunded Dubt	6. Deposits and Advances	Total Ruceipts on Capital Account			Item.	(1)		1. Capital Expenditure	2. Public Dobt Discharged	181 7 rms. ont Dobt	(F. R. Payment of Loans to Government of India	(c) Other Loans	3. Loans and Advances by the State Government	4. Inter State Settlements	5. Centigency Fund	" Unfind al Debt	7 Deposits and Advances	Total Disbursements on Capital Account	

No. 33.6-Annual Plans (Expendence)-Tame Madu-1970-71.

							Anne al Plans.		Fourt	Fourth Plan.
Hends of Jonatonmen!						1; (6-67	1967-68 Accounts.	1968-69 Accounts.	1969-70 Acrounts.	1970-71 Accounts.
(1)						(2)	(8)	(4)	(5)	(9)
							(BUPE	(BUPEES IN LAKES.)		
I. Agricultural and allied programmes	:	:	:	:	:	1,952	2,658	1.710	1,776	1,735
1 Agr cultural Production		•	:	4		393	420	402	759	621
2 Minor Irrigation	:	:	:	•	:	1,054	1,103	890	660	677
3 Soil Gonservation	:	:	:	:	:	93	63	86	82	71
		:	:	:	:	13	104	44	28	46
5 Animal Husbandry	:	:	:	:	:	119	76	80	66	32
-50	:	:	:	:	:	673 00	72	57. 55.	53	44
7 Forests	:	;	:	:	:	65	20	30 80	50	92
8 C.nchona	:	,	:	:	:	:	;	:	:	တ
9 Fisheries	:	:	;	:	:	125	131	81	109	167
10 Warehousing and Marketing	:	:	:	:	:	7	က	4	\$	11
II Go-oneration and Community Develonment	:		:	:		520	850	833	298	395
1 Co-oneration	:	:	:	:		101	76	108	76	164
oevelop:	relopm	ent P	cgran	Ir es	:	419	283	235	222	231
III. Irrigation and Power	:	:	:	:	:	8,258	8,779	4,643	4,190	4,295
1 Irrigation and Flood Control	;	:	:	:	:	438	409	407	479	410
2 Power	:	*	:	÷		2,820	3,370	4,236	3,711	3,805
IV. Industry and Mining	:	;	:		:	542	608	505	251	833
1 Large and Medium Industries	:		:	:	:	289	282	210	251	242
2 Mineral Development		:	:	:	÷	÷	13	91	12	۲-
3 Village and Small Industries	0	:	:	:	:	253	314	279	258	434
V. Transport and Communications	:	:	:	;	:	311	432	301	209	536
1 Roads		:	:	:	:	207	203	130	163	323
2 Road Transport		:	:	:	:	91	220	158	45	125
3 Inland waterways		:	:	:	:	10	<b>s</b> ¢	11	•	86
4 Ports and Harbcurs	:	:	:	:	:	:	:	:	:	:
5 Tourism		:	:	:	:	ಣ		প	-	<b>64</b>

į

ANNUAL PLANS (EXPENDITURE)-TAMIL NADU-1970-71-conf.

147-46-73

14									Annual Plans.	4	Fourth Plan.	1
17 <sub></sub> 46-	Heads of development.						1966 Acco	1966-67 Accounts.	1967-68 Accounts.	1968-69 Aca uns.	1969-70. A ccounts.	1970-71 Accounts.
ゴ 71	4 VI. Spotal Services	:		٠	:	•	1,693	pa	1,718	1,839	1,530	2,049
3	l General Education			•	*	:	559		677	721	450	569
	Technical Education	4	*		:	:	163		145	160	7.1	83
-7	s Cultural Programmes			;	:	:	01		63	67	*	က
40	1 Health and Family Planning	•		*	h	•	285		211	401	183	283
	Water-Supply and Sanitation		:	:	:	:	257		363	1937	351	107
_	Housing		•	:	:	:	96		70	80	279	294
	Town-Plauning and Urban Development		:	:	:	:	20		25	٥	20	17
60		•	*	-	:		153		171	188	160	249
<b>a</b>	Social Welfare	*		;	:	:	00		14	4	<b>¢</b> 3	16
10	10 Crafts-man Teaming and Labour Welfare					:	49		29	19	ø.	10
=	11 Public Co-operation	;	:	*	•	:	1		11	10	1	100
Δ	VII, Miscellaneoue**	:	:	:			тO		4	34	36	52 68
				Total	•		8,281	•	8.959	9,378	8,560	9,745

\* Break up figures: Large and Medium Industries and Minerals, Rs. 107 lakhs; Handloom; 182 lakhs.

2. Budget Memoranda, 1969-70. (3) Annual Plans, 1970-71. and 1971-72 Budget Plan Link. S:urcs: 1. Fourth Five-Year Plan-Tamil Nadu-Programme for 1968-69.

<sup>\*\*</sup> Includes Statistics, Information and Publicity and Hill Areas Development Programme.

# No. 3.37 Capital Expenditure on Electricity Schemes in Tamil Nadu During 1969–70 and 1970–71 (excluding licensees area).

Capital B.	rpenditure.
1969-70.	1970-71.
(RUPEES I	N LAWHS).
4.555.69	4 004.24

Tamil Nadu Electricity Board Capital Expenditure on (a) Generation (Hydro/Thermal) (b) Transmission (c) Distribution (d) Others.

#### No. 33.8 Revenue and Expenditure of the Forest Department during 1969-70.

i•	Revenue and Expe	nditu	re of th	ie Fore	est Der	partmen	nt duri	ng 196	i9-70.		
											Rg.
	Revenue	• •	- •								3,35,16,212
	Expenditure	• •				٠.				2	,70,90,828
ii.	Out-turn of timber	rand	other F	orest :	Produc	e durir	g 1969	-70.			
	1. Timber							* *			87,598,241 M3
	2. Rubber										42,324 kg.
	3. Sandalwood										1,302 tonnes.
	4. Firewood										2,99,623,770 M3
	5. Bom boos										54,798,096 tonnes.
	6, Lac										7,462 kg.
	<b>7.</b> Honey										2,152,300 kg.
iii.	Area of Forestlan	ds 190	3970								
i <b>v.</b>	Number of fires the	at occ	ured di	irin <b>g</b> l	969-70						473 Fires.

Particulars regarding the out-turn of produce have been furnished under item (ii) above.

Source: Chief Conservator of Forests, Madras.

### REVENUE AND EXPENDITURE OF THE FOREST DEPARTMENT.

	1	969-70.	197	0-71.
Head of Account. (1)	Rereipts. (2) RS.	Expenditure. (4) R8.	Rereipts. (5) RS.	Exepnditure. (5) Rs.
L. 1. Foresta receipts	3,66,08,125	••	3,35,16,212	••
70. Forests Expenditure		• •	• •	••
(a) General direction		7,26,676.00	• •	6,23,236
(b) Conservancy and works		47,01,280,00	••	36,38,483
(r) Establishment		1,34,09,433-00	• -	1,22,64,057
(d) Expenditure in connection with Ex. Zamindariestates.	• •	7,89,226.00	• •	7,14,471
(e) Development Schemes-Schemes in the Fourth Five-Year Plan.		9,06,075.00	* *	6,43,213
(f) Additional Amount transferred from 119. Capital outlay on forest.		1,80, <b>5</b> 87.00	• •	••
Total 70. Forests	* *	2,07,13,277-00	• •	1,79,12,460
119. Capital outlay on Forests—  (a) Organisation, Improvement		<b>29,97,415</b> -000	••	22 <b>,</b> 25,771
and extension of Forests				•
(b) Developenent Schemes—Schemes in the Fourth Five-Year Plan.		74,73,100-00	• •	<b>59,52</b> ,597
(c) Deduct capital expenditure transferred to "70 forests within the Revenue Account".	(	) 1,80,587·00		••
Total 119. Capital out ay on forests	* *	1,02,89,928-00		91,78,368
Total of 70. Forests and 119. Capital outlay on forests.	• •	3,10,03,205,00	© 0	2,70,90,828
Net surplus	• •	56,04,920.00	* A	64,35,384

No. 33.9 EXPENDITURE ON IRRIGATION WORKS IN TAMIL NADU, 1969-70.

	District.								Expenditure. $R_{m{e}}$ .
1.	Madras						 		3,74,046-92
2.	Chingleput						 		82,59,838.79
3.	North Arcot	••				• •	 		66,29,321.23
4.	South Arcot	٠.			• •		 	• •	52,60,338.00
5.	Th <b>a</b> njavur				. •		 	a •	1,58,72,366.00
6.	Tiruchirappalli	.,	••				 		81,57,072.70
7.	Madurai	٠.	• •				 	• •	22,21,133.38
8,	Ramanathapura	an		• •			 		71,03,235.00
9.	The Nilgiris						 		1,42,761.00
10.	Salem								22,49,420.72
11.	Tirunelveli						 		98,53,641.15
12.	Dharmapuri						 		7,59,910.16
13.	Kanyakumari						 		84,59,205.00
14.	Coimbatore						 		3,37,29,979.80

Source: Chief Engineer (Irrigation), Madras.

No. 33:10-Expenditure incurred by the Medical Department in Tamil Nadu.

	I.	District.					Amount.	
						1968. Rs.	1969. <i>Rs</i> .	1970. Rs.
1.	North Arcot		* *		.,	1,80,33,590.77	2,05,88,679.44	2,26,57,626.03
2.	South Arcot .					41,56,750-28	44,71,742.35	48,60,627· <b>84</b>
3.	Chingleput .			447		63,80,267:26	89,62,512.60	38,73,019.96
4.	Coimbatore .					59,25,801.00	36,04,074.00	38,57,385.00
5.	Madurai .					41,72,702.03	51,86,965.35	58,85,357· <b>43</b>
6.	Ramanathapuran	n				38,09,107.10	52,19,105.00	69,19,270-87
7.	Tiruchirapalli .					<b>49,</b> 56. <b>0</b> 06:91	83,74,815.82	69,14,253.06
8.	Thanjavur					60,78,417.23	80,22,424.67	81,69,953.75
9.	Tirunelveli					51,58,059.00	54,87,005.00	51,15,536.00
10.	The Nilgiris					18,54,433.26	24,96,654.07	27,65,661.81
11.	Salem					43,82,090.00	44,67,176.00	74,22 <b>,7</b> 78 <b>·0</b> 0
12.	Dharmapuri .					9,05,747.94	8,21,636.70	9,68,465.00
13.	Kanyakumari					7,65,591.00	$35,56,272 \cdot 72$	34,07,484.00
14.	T. B. Hospital, I	<b>Vage</b> rcoil		••	• •	• •	11,20,364.00	••
				Total		<b>6,7</b> 5,7 <b>8</b> ,563·7 <b>8</b>	8,23,79,427.72	8,28,17,419.00

No. 33-11 Expenditure incurred in the Registration Department in Tamil Nadu.

D:-	triet					E x	penditure.
	erece.	•				1969-79.	1970-71.
	(	(1)				(2)	(3)
						R4.	Ms.
Office of the Inspector-	Gen	eral of R	egist	ration		<b>3</b> ,0 <b>5,32</b> 6: <b>0</b> 0	4,97,472.00
Chidambaram						4,05,406.11	4,41,614.00
Chingleput (Kancheepu:	ram	)				3,25,096.62	8,71,5 <b>7</b> 0-00
Coimbators				• •		4,22,977.77	4,74,756.00
Cuddalore				••	**	4,43,559.63	4,96,169.00
Dharmapuri						2,84,044.33	3,10,939.00
Dindigul						3,52,416.96	3,84,110.00
Erode	٠.			* *	4.4	3,05,538-18	3,34,342:00
Kanyakumari					4.1	4,41,928:33	4,69,994.00
Madras						6,47,182.80	7,04,099.00
Madurai						4,30,801.26	4,62,494.00
Nagapattinam					9	4,05,530.24	4,36,620.00
The Nilgiria		• •				66,714:59	64,673:00
Palayamkottai						4,39,614.80	5.08,796.00
Pudukkottsi				* *		3,40,328-54	3,67,970.00
Ramanathapuram (East	t)	* 4				3,29,072-44	3,89,378.00
Ramanathapuram (Wes	st)					2,75,515.40	2,89,274.00
Salem						5,14,187:33	5,47,471.00
Thanjavur						4,14,566.58	4,52,423.00
Tiruchirappalli						5,60,936.25	6,30,063:00
Tirunelveli						5,20,57 <b>9</b> ·21	5,79,834.00
Tiruvannamalai						3,45,903-39	3,79,075.00
Vellore		***			• •	3,38,934.09	3,73,937-00
				Total		89.16,160.85	99,67,073.00
		Total fo	or 19	68-69		81,46,060:49	

(Source: The Inspector-General of Registration, Madras.)

No. 33'12-Cost of working of the Co-operation Department.

	Districts					Cost incus	rred during
	District.					1969-70.	1970-71.
	(1)					(2)	(3)
						(RUPER	S IN LATHS;
1.	Chingleput	, .		 		11.65	13.96
2.	North Arcot			 		11-14	13.98
3.	South Arcot			 		10.20	11.74
4.	Thanjavur			 		17.82	20.46
5,	Tiruchirappalli			 		15.78	18.85
6.	Madurai			 		15.01	16.53
7.	Ramanathapuram			 		12.06	13-69
8.	Tirunelveli			 		13.59	14.33
9.	Kanyakumari			 		5.24	4.77
10.	The Nilgiris	٠.		 	, .	5.96	7-12
11.	Salem			 		12.28	11.69
12.	Dharmapuri			 		4.61	6,49
13.	Coimbatore			 		13.61	16.55
14.	Madras	, .	••	 , ,		87-15	51 <b>-89</b>

No. 33-13 EXPENDITURE INCURRED UNDER FAMINE RELIEF. 1969-70.

		District				Eligible for assistance from Govt. of India,	Not eligible for assistance from Govt. of India.	Total.
						RS.	RS.	R9.
1	Madras		 	••		43,696	12,99,285	14,42,985
2	Chingleput		 			1,72,34,022	11,91,794	1,64,15,816
3	North Arcot		 			2,51,88,550	44,08,766	2,95,97,316
3	South Arcot		 			1,37,90,286	6,20,390	1,44,10,676
5	Thanjavur		 			58,43,9325	2,01,690	60,45,615
6	Tiruchirappalli		 			<b>5</b> 8,57, <b>4</b> 70	1,93,122	60,60,682
7	Salem		 			76,46,867	3,28,313	79,75,170
8	Dharmapuri		 			69,88,022	3,63,664	73,51,686
9	Coimbatore		 			1,94,10,184	17,38,185	2,11,48,369
10	Madurai		 			97,67,372	242,417 <b>7</b>	1,00,09,789
11	Ramanathapurar	n	 			2,02,75,663	3,72,330	2,06,47,993
13	Ticunelveli		 		٠	72,72,810	2,22,473	14,95,283
13	Kanyakumari		 			23,25,966	7555 <b>3</b>	23,98,519
14	The Nilgiris		 ٠.			12,11,937	2,298	12,14,285
				Total		14,08,56,770	1,13,57,370	18,22,14,1400

(Source: Additional Secretary, Board of Revenue, Madras-5.)

			1970.			(IN RUPEES)		
		April.	May.	June.	July.	August.	September.	
A. 1. Item eligib tance from the U ment.		- 5,05,362·20	11,33,476.61	5,01,656-16	1,10,44,83,05	6,08,800.44	5.651, <b>14.45</b>	
II. Items not eligi tance from Government.	ble for essis- the Union		1,06,612.55	1,11,866-02	1,07,886.00	67,320-47	1,01,908-45	
Total Major—Char	ged	••		• •	• •		••	
Head 64—Voted		5,82,232-90	12,40,089.16	6,13,522.18	12.12,339.05	7.61,120.95	<b>4.54,</b> 02 <b>2</b> ⋅€0	
Grand Total ,,	,	5,82,232.90	12,40,089-16	6,13,522.18	12,12,339-05	7,61,120-12	4,54.022.00	

		1970.		1971 (IN RUPEES).			
	October.	November.	December.	January.	February.	March.	
A. 1. Items eligible for assistance from the Union Government.		<b>2,53</b> ,537·40	4,95,155.26	3,67,635-09	9,15,477,69	86,75,253-63	
I <sup>I</sup> . Items not eligible for assistance from the Union Government.		35,472.75	6 1,738,338-11	1,43,258.64	1,98,470-11	86.326-€0	
Total Major—Charged Head 64—Voted I	6,41,725.07	3,06,160-15	22,33,493.87	5,10,893.73	11,13,947.80	87,61,580-23	
Grand Total	6,41,725-07	3,06,010.15	22,33,493-37	<b>5,10,893.73</b>	11,13,947-80	07,61,580-23	

#### 34. STATE INCOME.

#### No. 341, STATE INCOME OF TAMIL NADU BY INDUSTRIAL ORIGIN AT CURRENT PRICES.

					(RS. IN CRORE	s).
Sectors.	196566.	1966-67.	1967-68	1968–69 partially revised.	1969–70 Prelimi- nary.	1970–71 Prehimi- nary.
l Agricultural and allied activities.	670.74	832-26	834-83	907-36	1,003.59	1,084.35
2 Mining and Manufacturing.	$320 \cdot 45$	358.77	391.30	417-87	483-28	564.96
3 Commerce Transport and Communication.	310.96	383-56	415-86	445.13	445.85	496.75
4 Other Services	284.52	354.54	398-67	429-41	464.81	502.83
5 Not Domestic product at Factor cost.	1,586-65	1,929-13	2,040.56	<b>2</b> ,199·17	2,420.53	<b>2</b> ,6 <b>48</b> ·8 <b>9</b>
6 Porcapita Net-Domestic Products (in Rs.)	434	517	537	570	616	644

## No. 343. STATE INCOME OF TAMIL NADU BY INDUSTRIAL ORIGIN AT CONSTANT (1960-61) PRICES.

					(RS. IN C	RORES).	
Sectors.	19	65-66.	1966-67.	1967-68.	1968-69 Partially revised.	1969–70 Prelimi- nary.	1970–71 Prelimi- nary.
l Agricultural and activities.	allied	<b>522</b> ·26	551-61	525·64	574·25	617.79	665.71
2 Mining and Manufac	turing.	367.75	275-18	296-94	312-49	332-03	350.78
3 Commerce Transport Communication.	t and	256.96	267-13	261.54	267-08	<b>272</b> ·16	278.53
4 Other Services		241-41	254-25	270.08	280.41	291.82	303.79
5 Net Domestic Produ Factor cost.	et at	1,288-38	1,347.72	1,354-20	1,434.23	1,513.80	1,598.81
6 Percapita Net-Don Products (in Rs.)	nestie	352	361	356	372	385	389

#### 35. INCOME TAX.

No. 35-1 INCOME TAX COLLECTION IN TAMIL NADU 1969-70 AND 1970-71.

					(Figures in $000^\circ$ of ${f R}_{f k}$	
					1969-70'	1970-71.
					39,73,17	43,75,35
					22,25,87	23,40,47
	••		••		91,10	97,89
				• •	159,16	1,37,85
				••	31	52
			• •		20,10	35,84
ıral l <del>u</del> n	ds		• •		••	2,65
		7	l'otal		64,69,71	68,00,57
				ral lands	ral lands	1969-70'

(Source: The Commissioner of Income tax, Madres.)